

Fig. 4

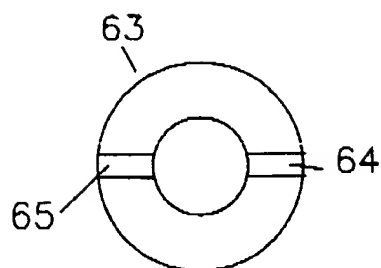


Fig. 6

D-D

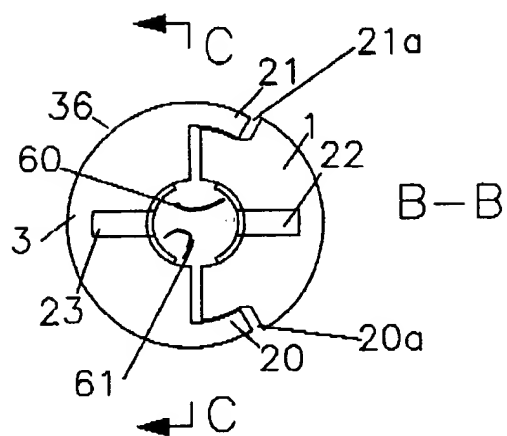


Fig. 3

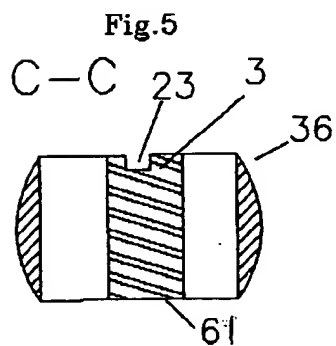


Fig. 5

Fig. 7

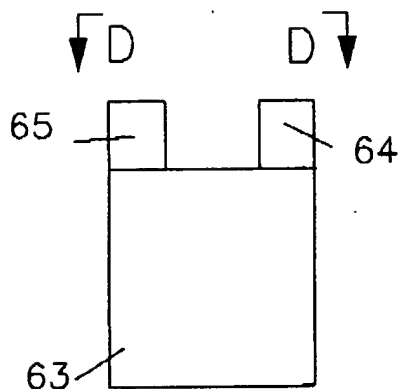


Fig.8

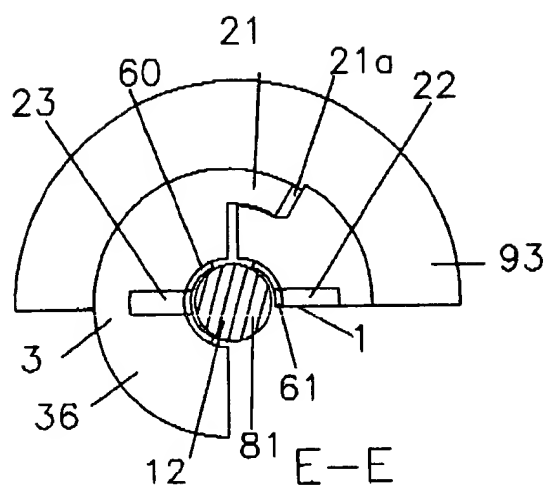
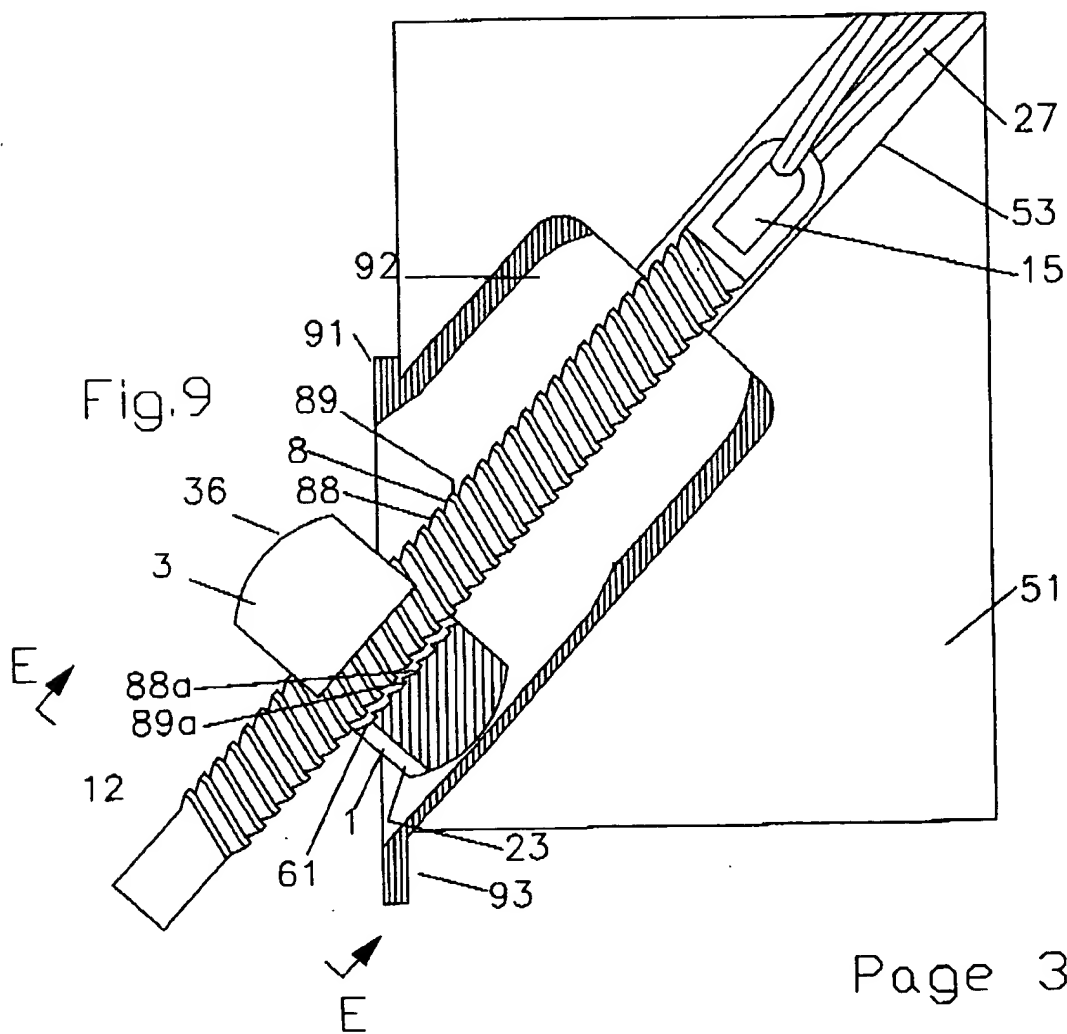
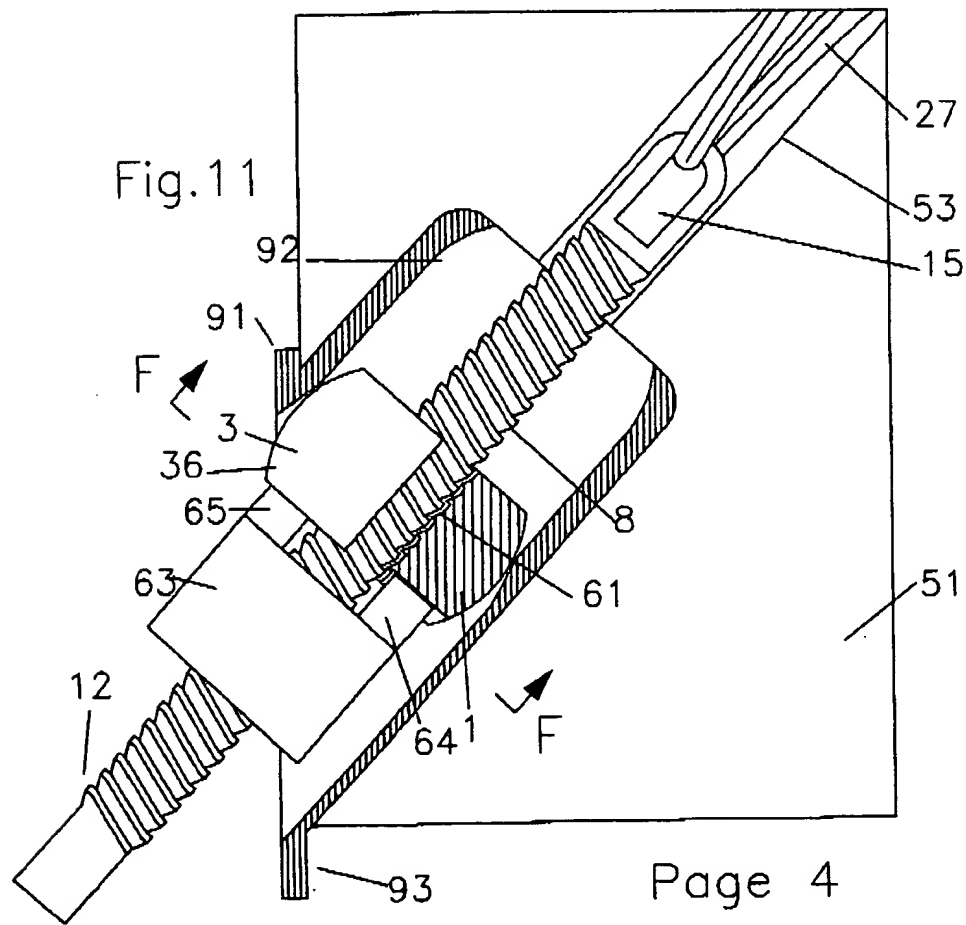
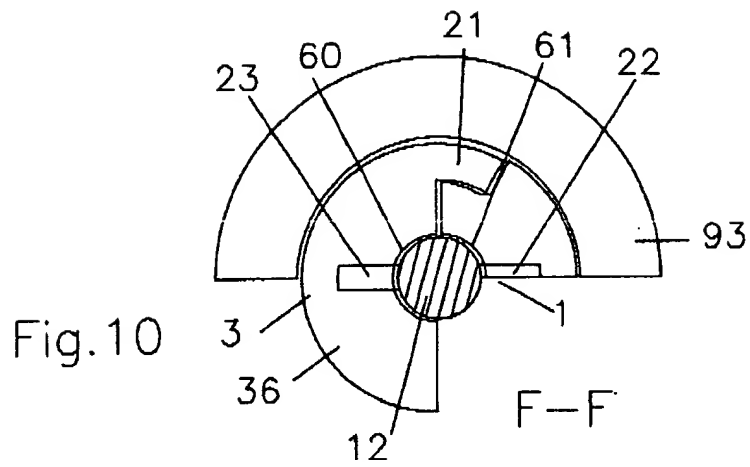
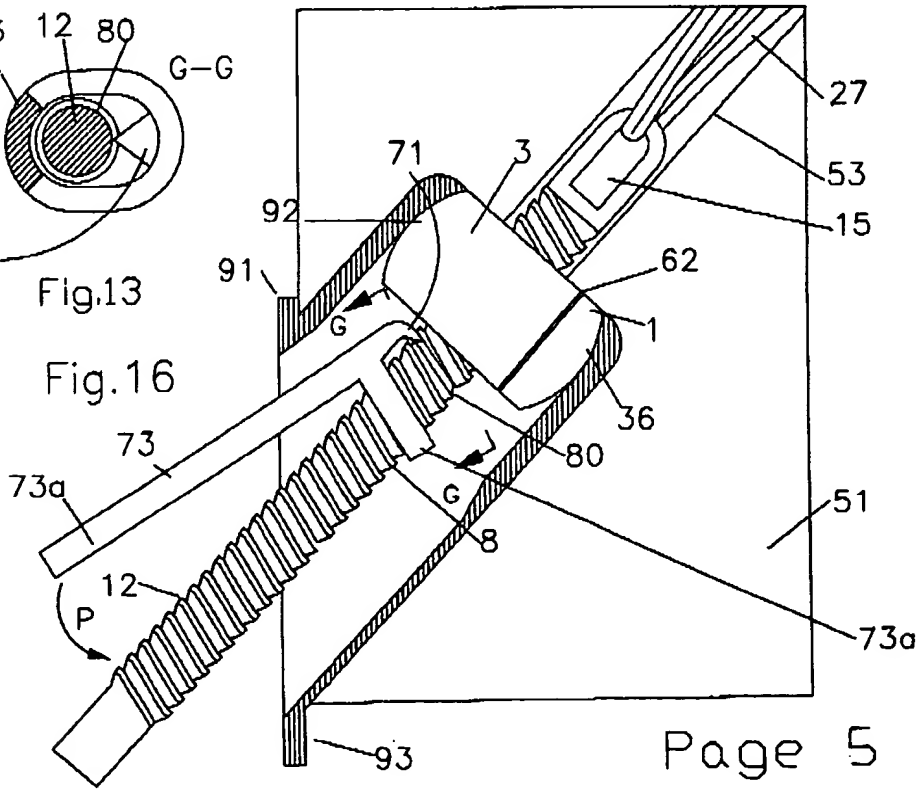
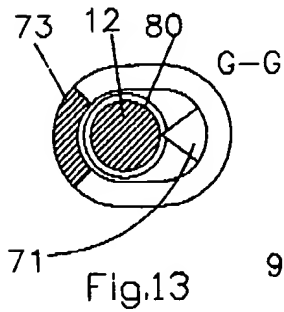
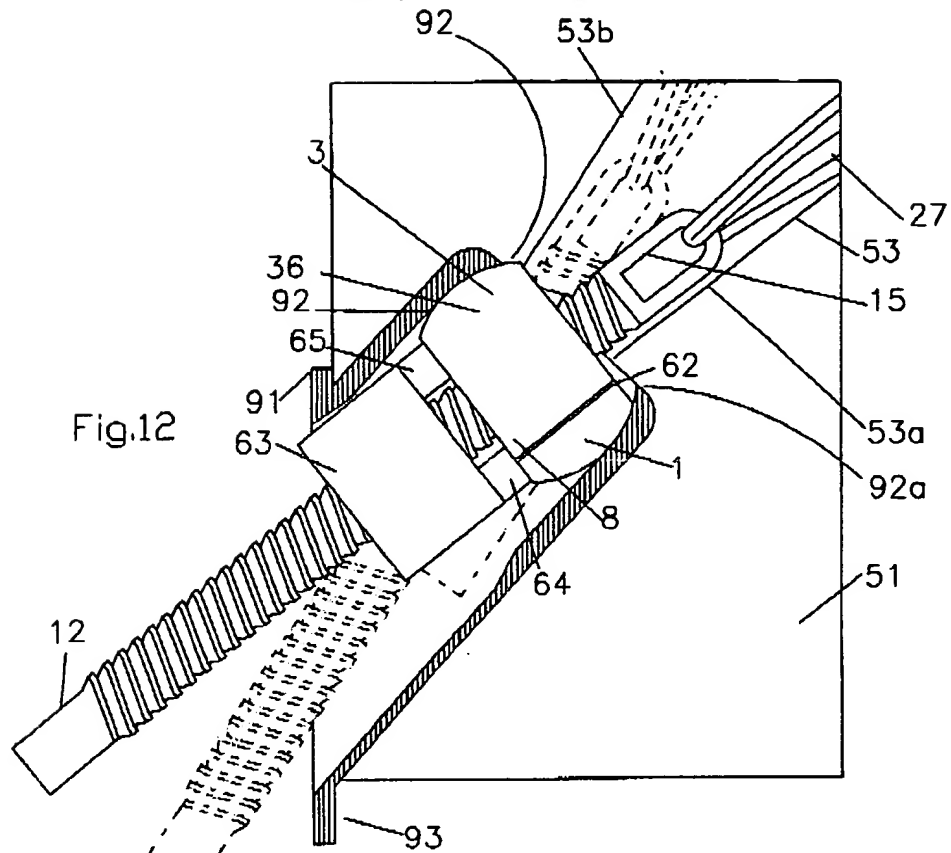


Fig.9



[illegible]



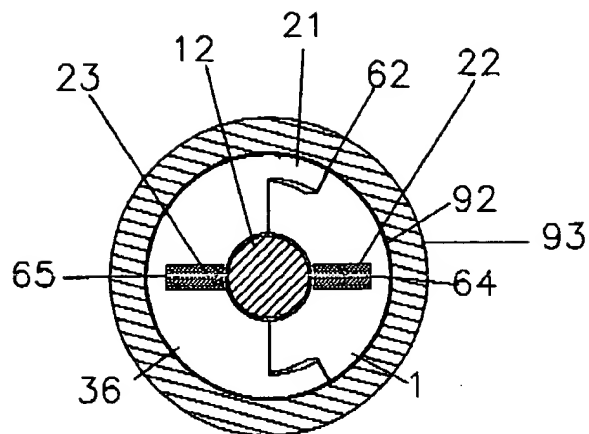


Fig. 14 H-H

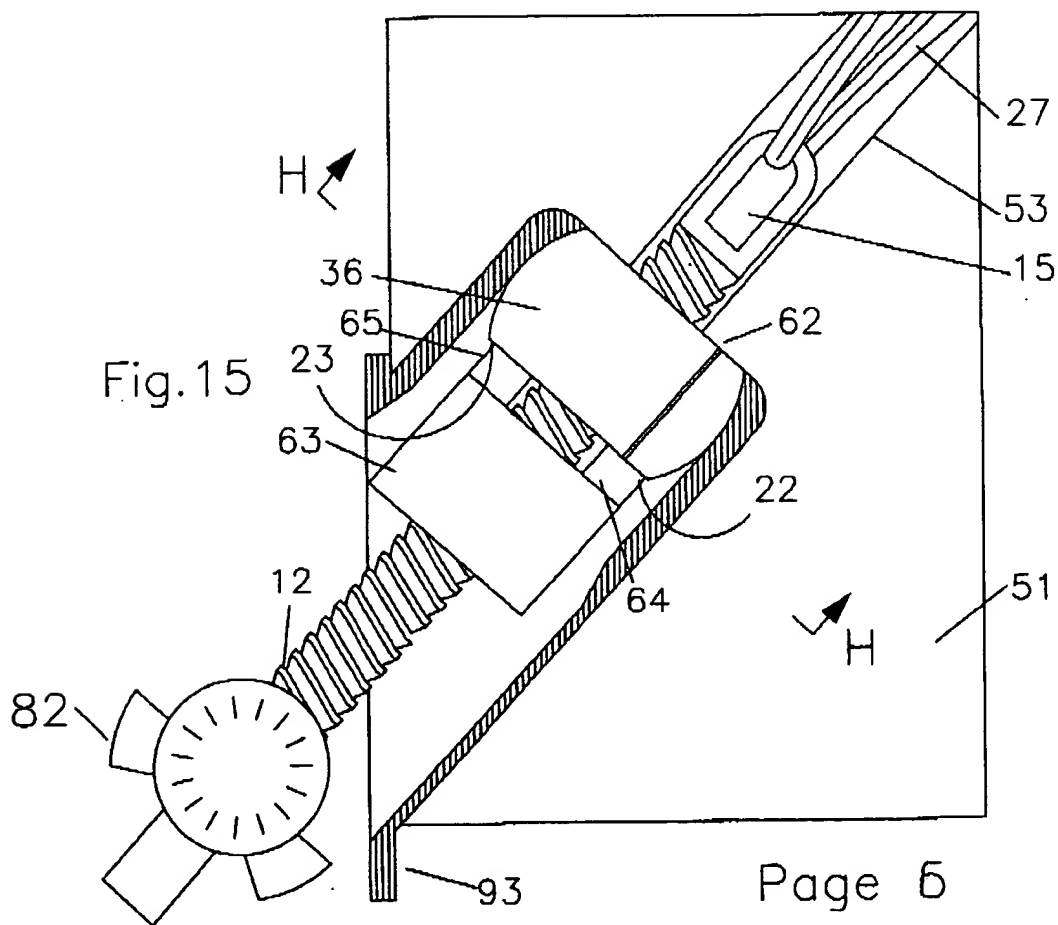


Fig. 15

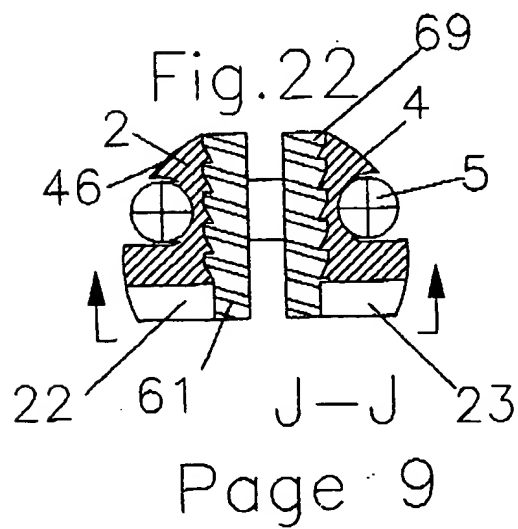
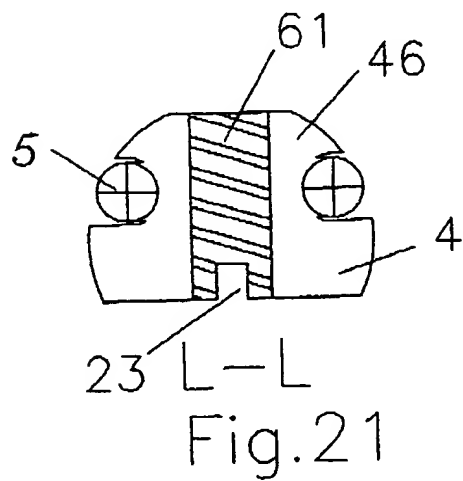
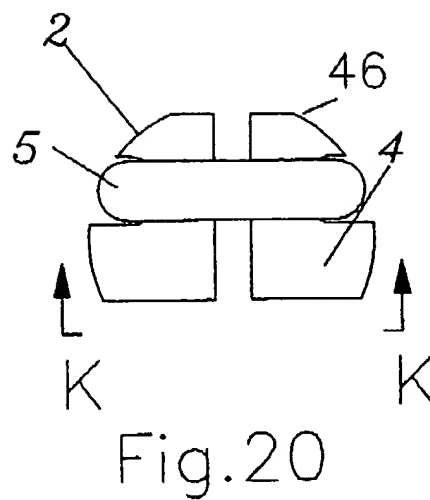
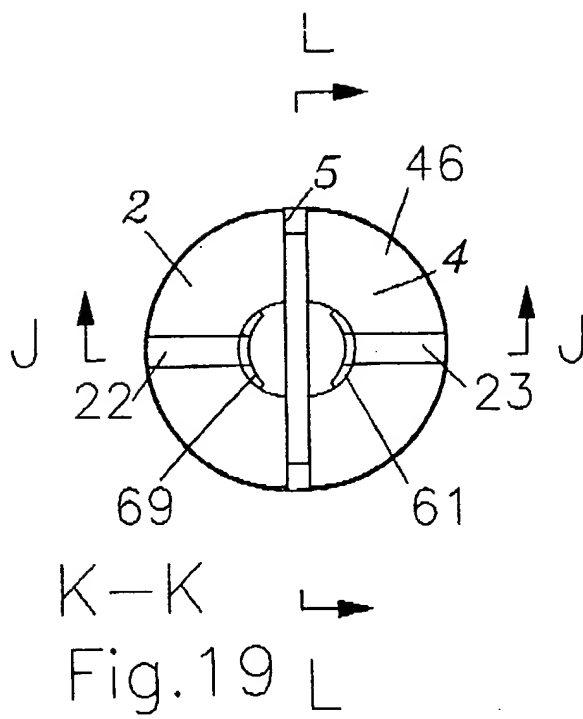


Fig.17

Fig. 18
y-y

Page 8

Page 8



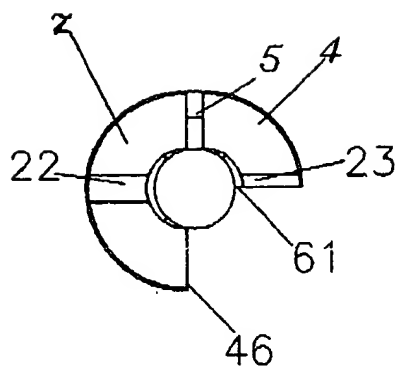
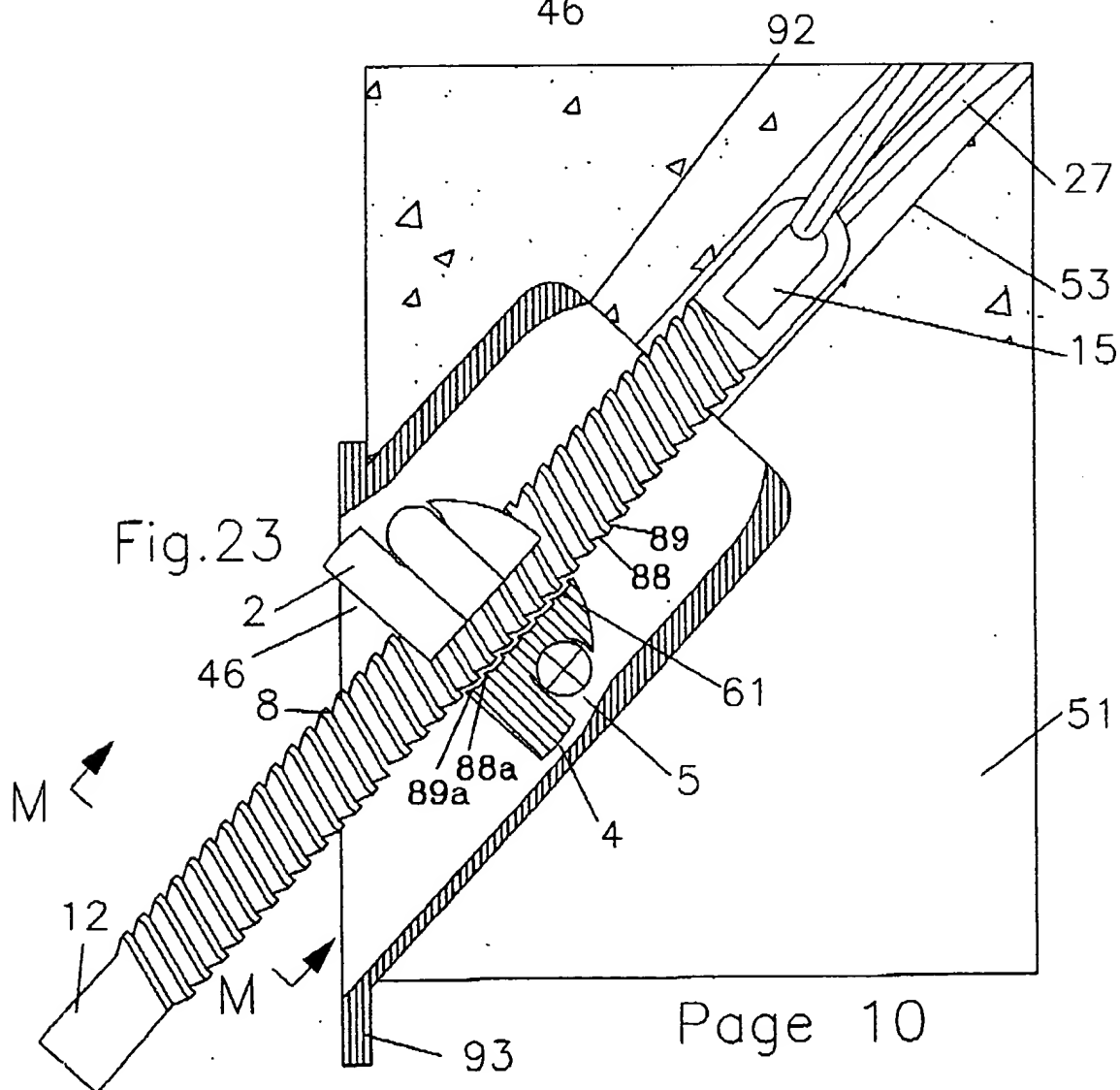
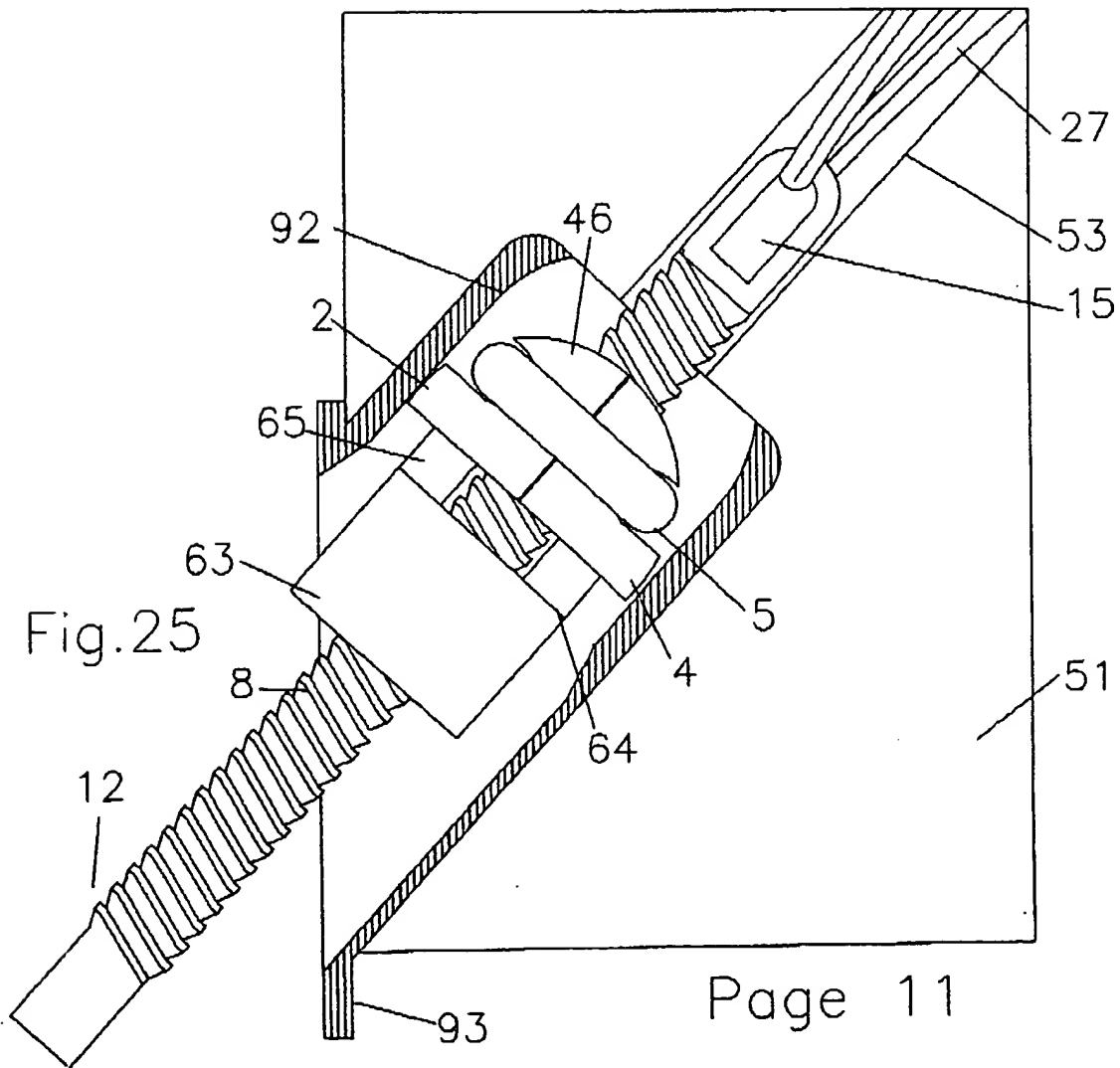
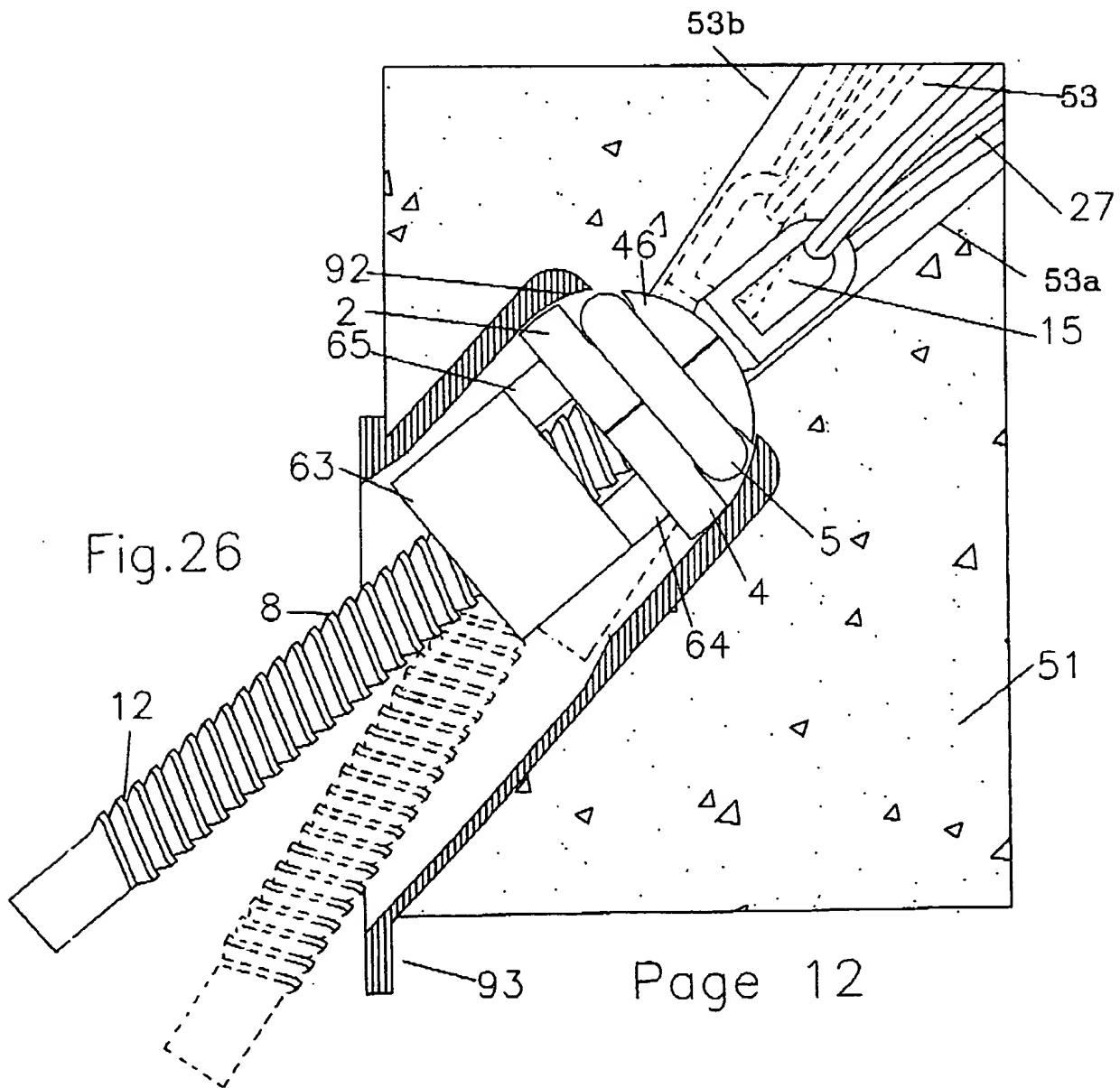
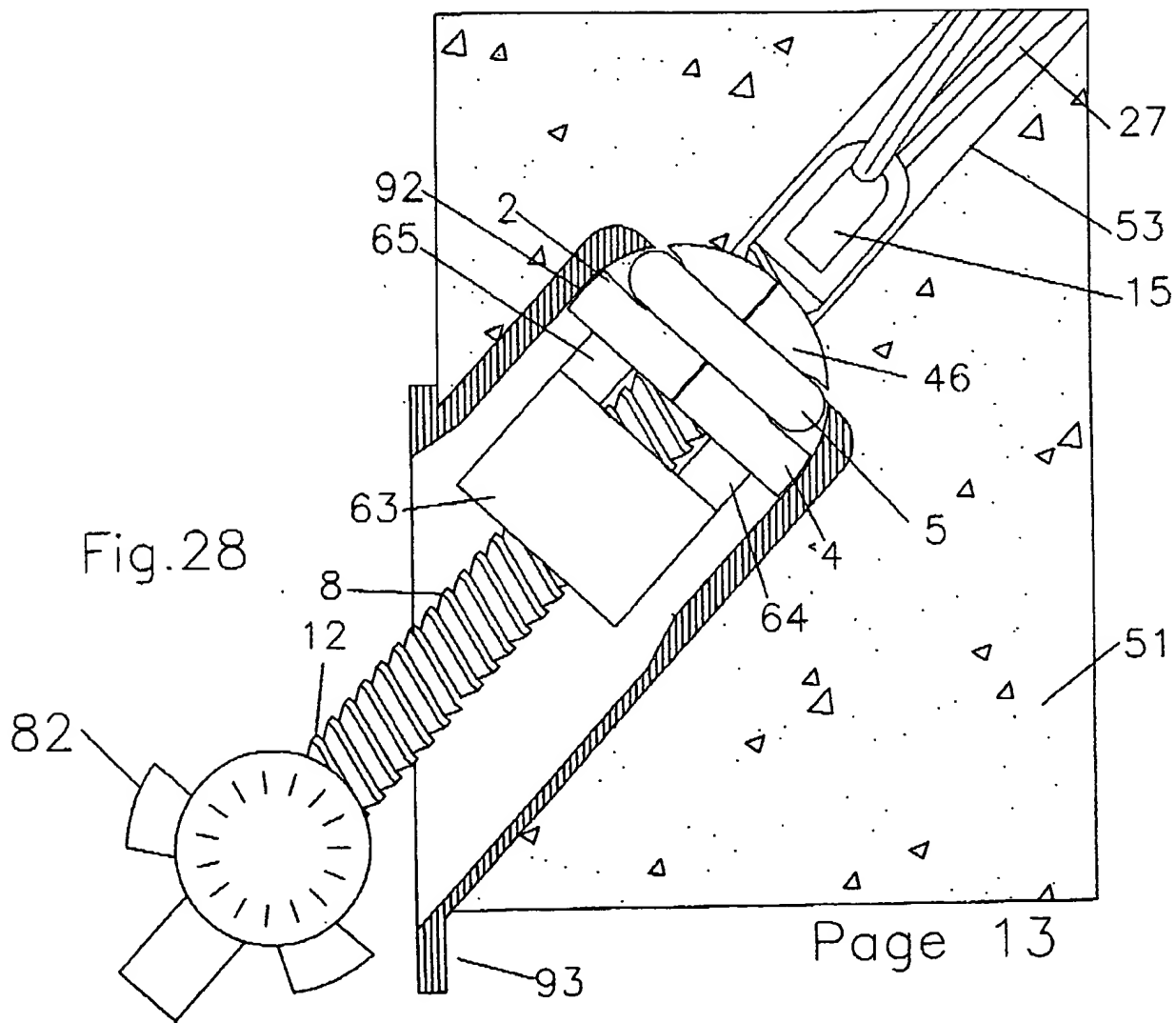


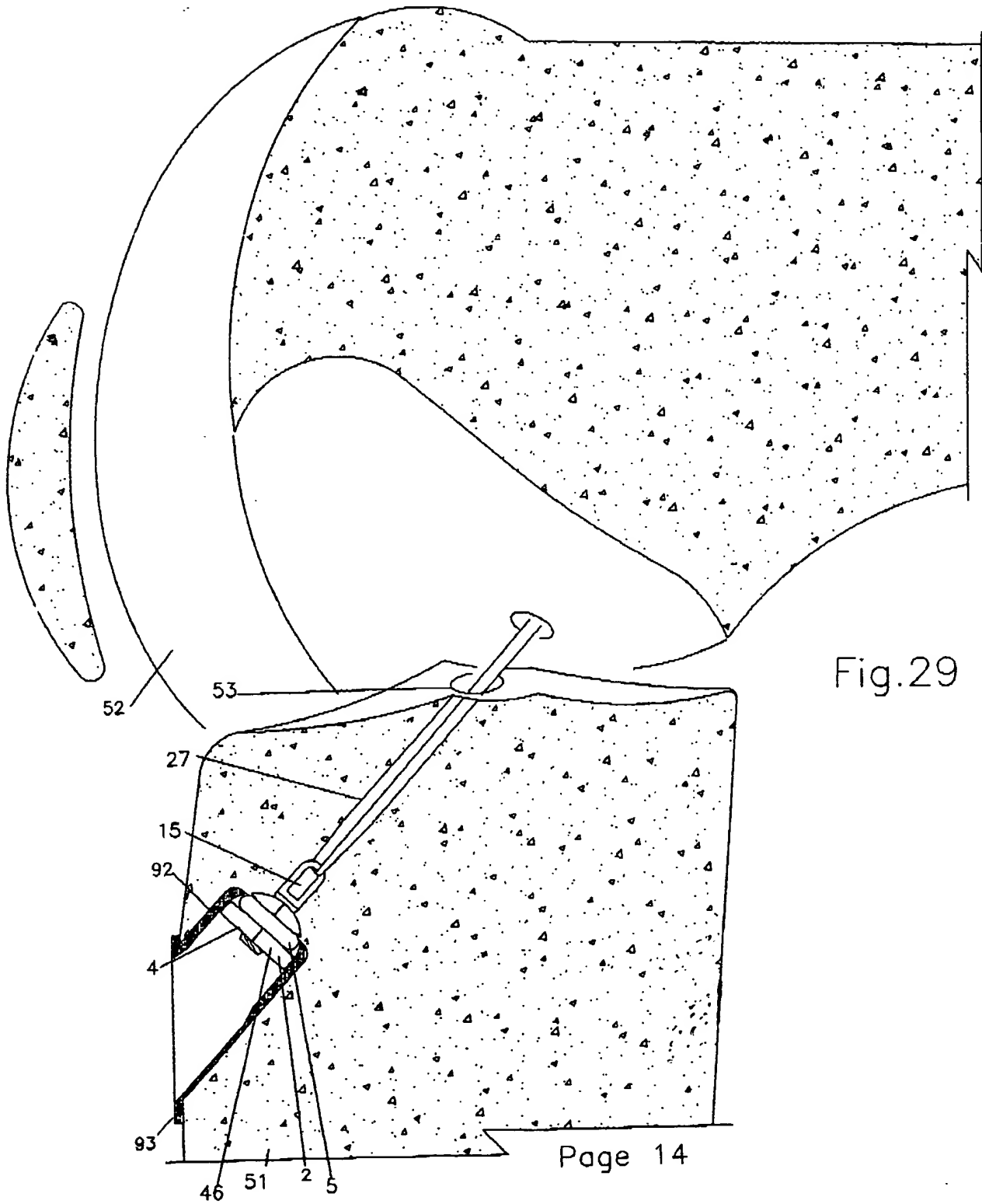
Fig.24
M—M

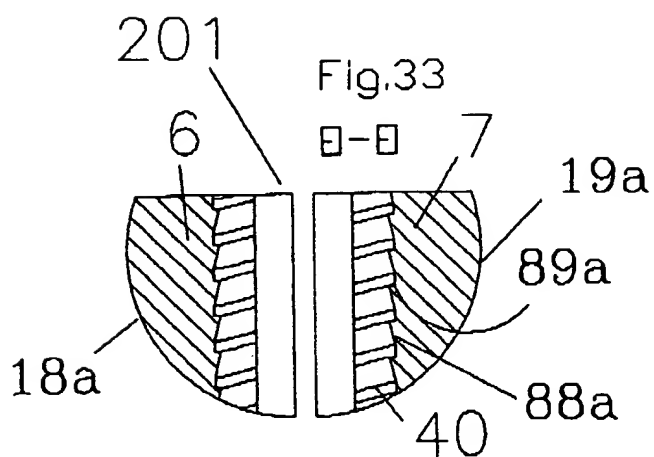
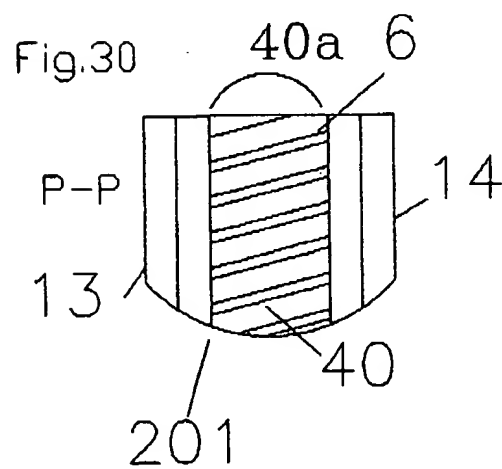
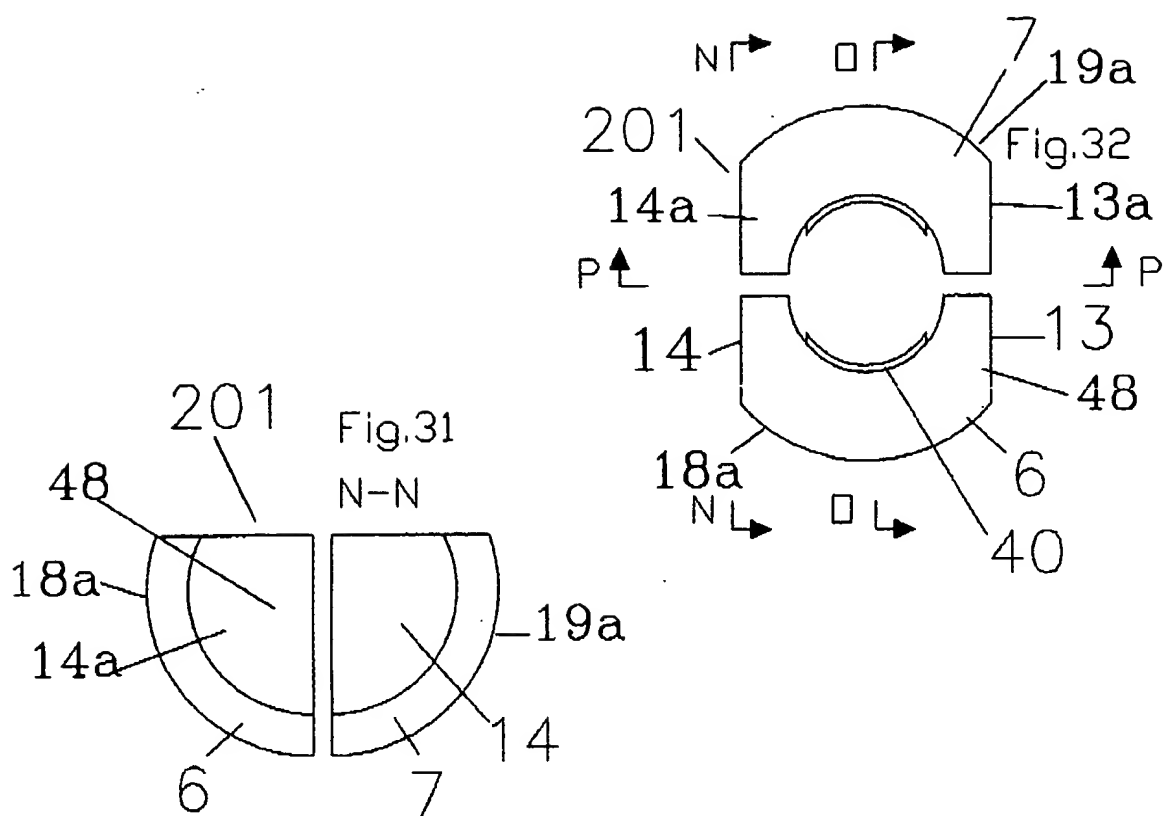






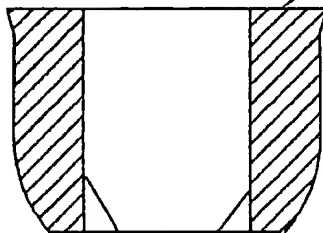








S-S



N



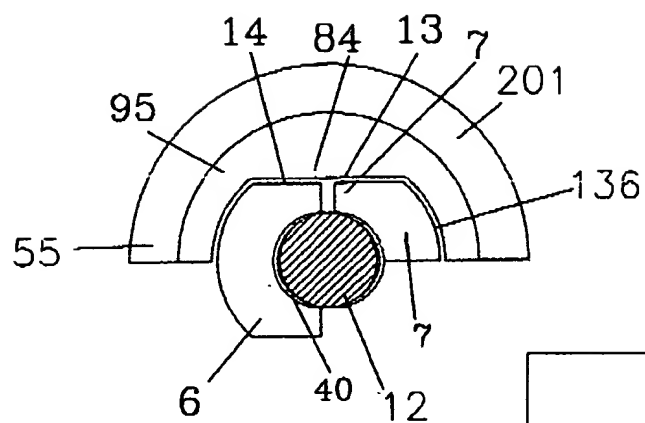
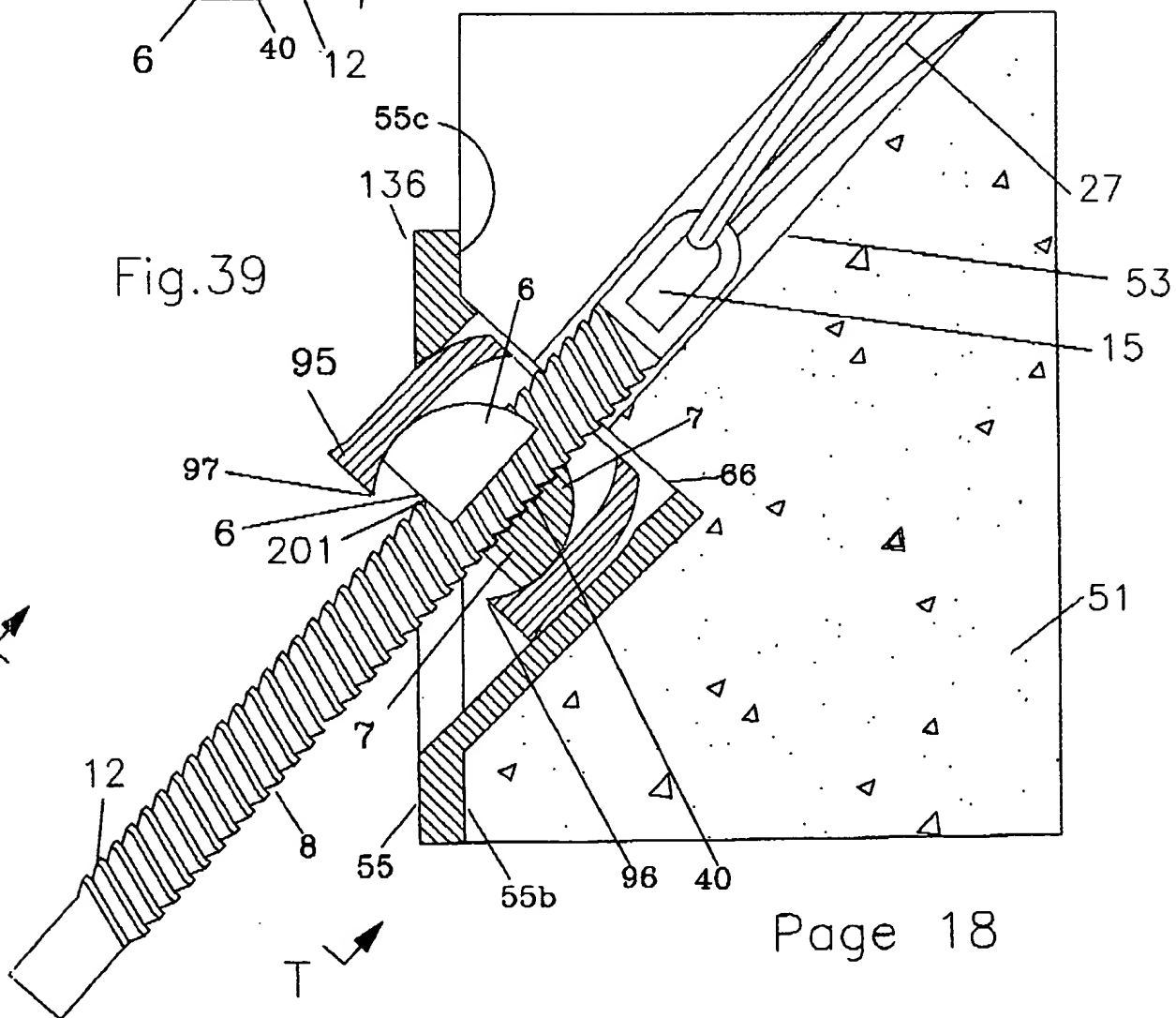
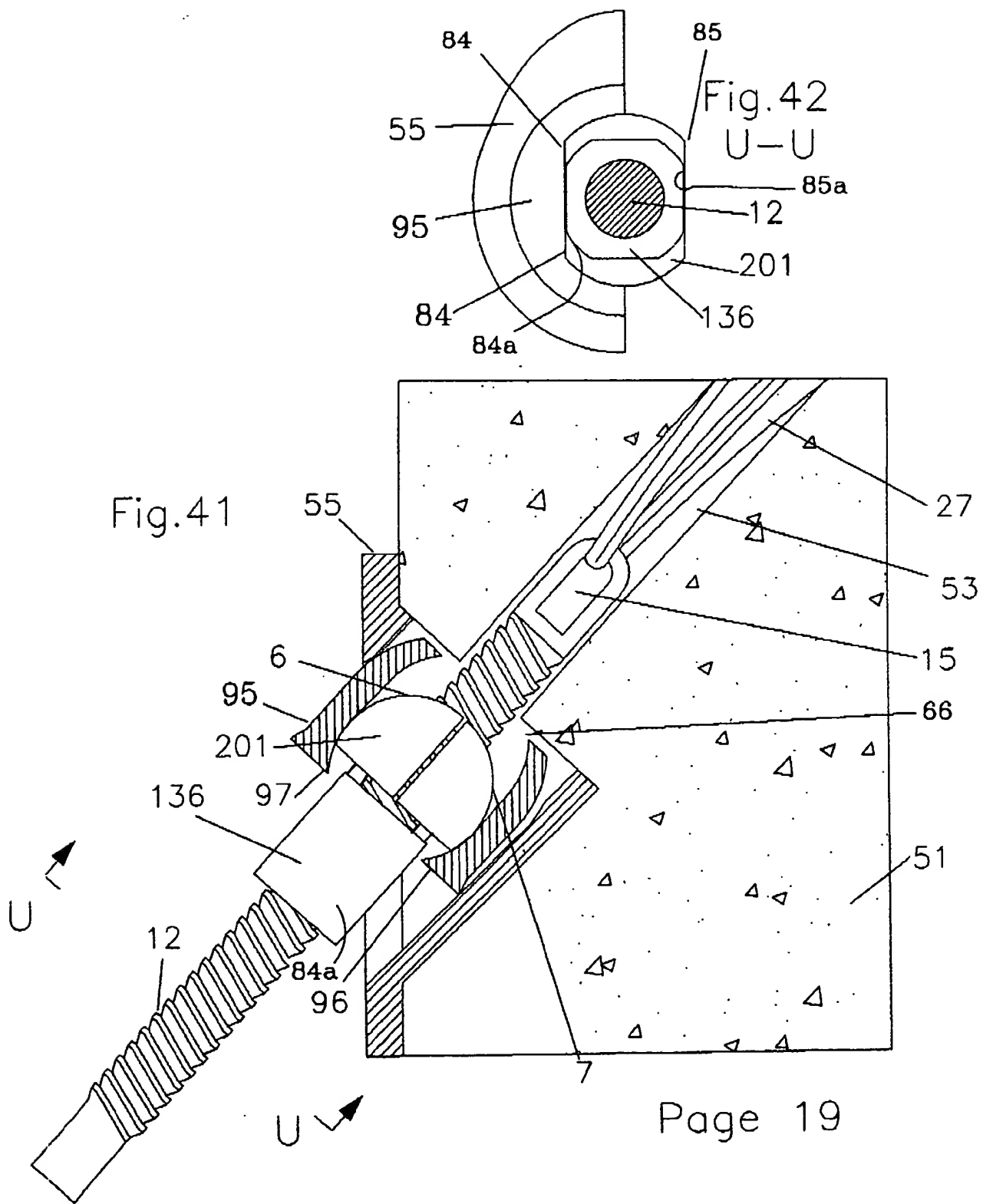


Fig. 40
T-T

Fig.39





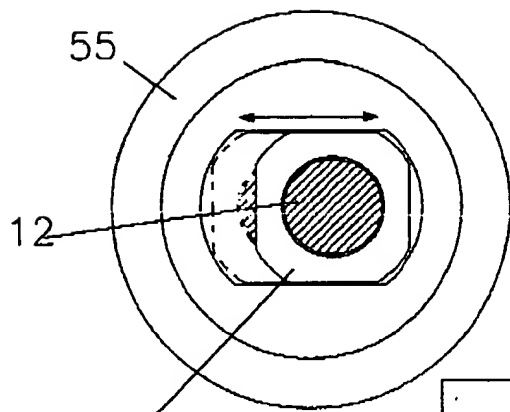
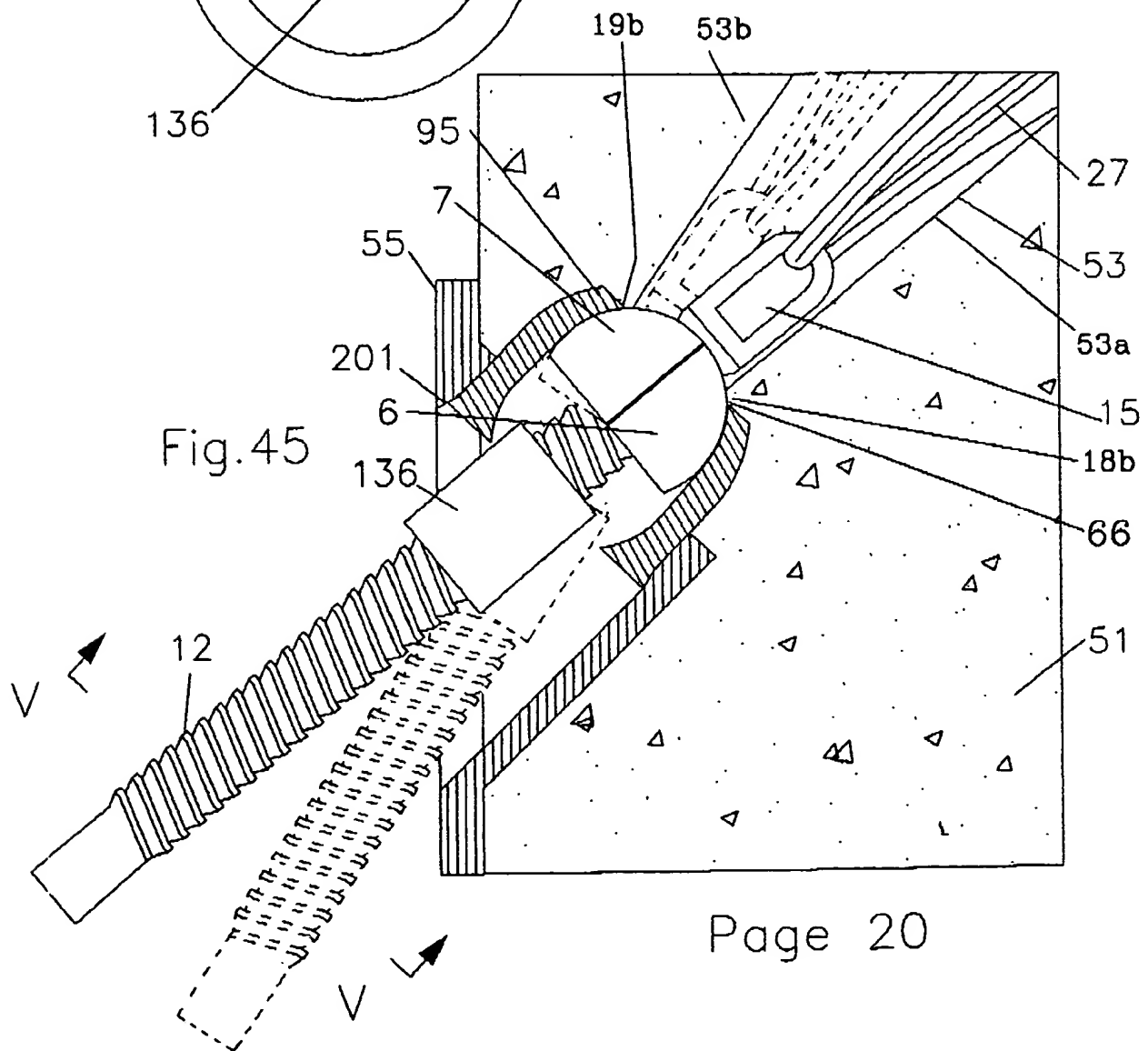
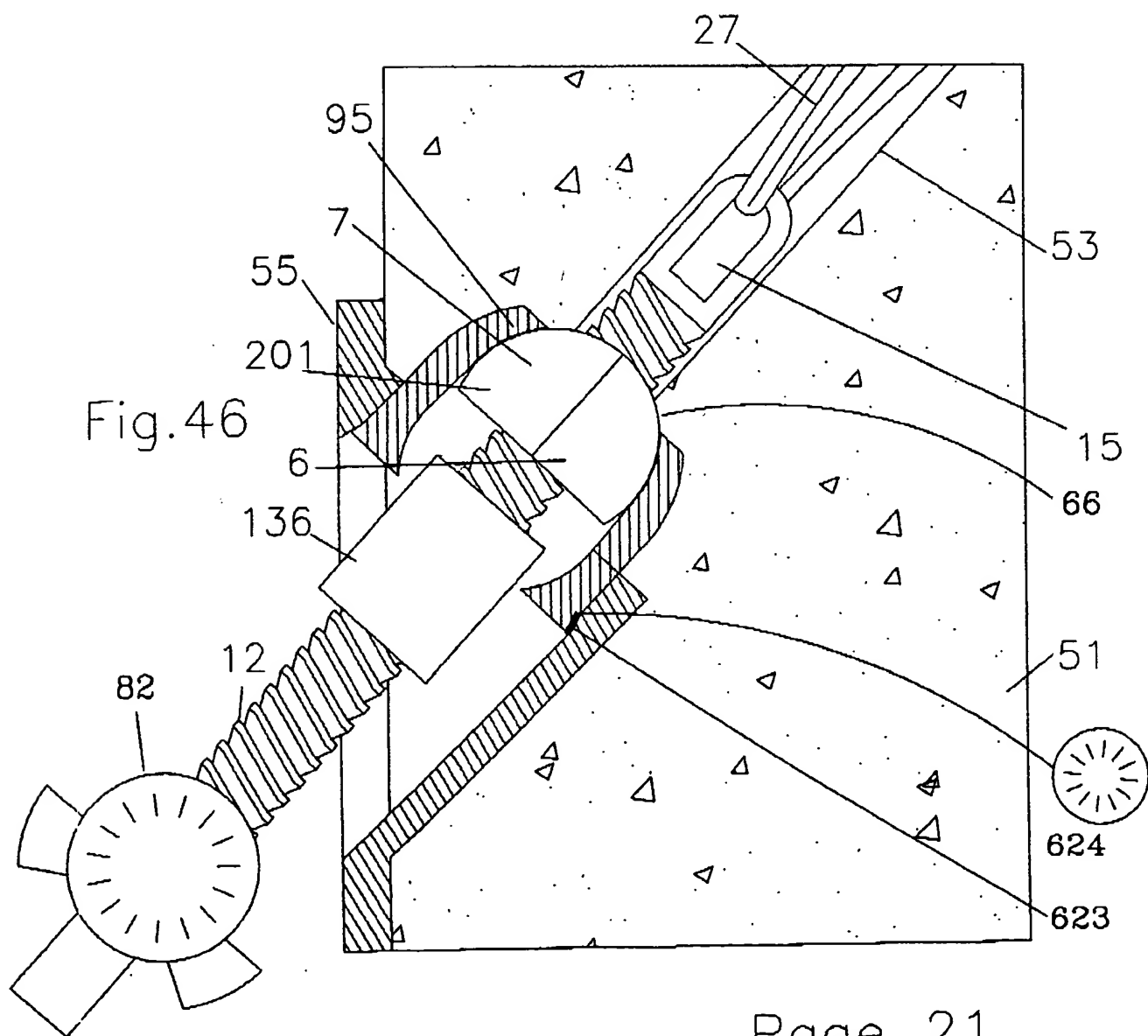
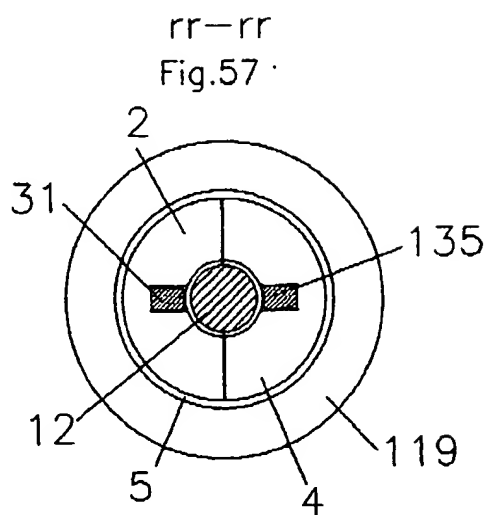
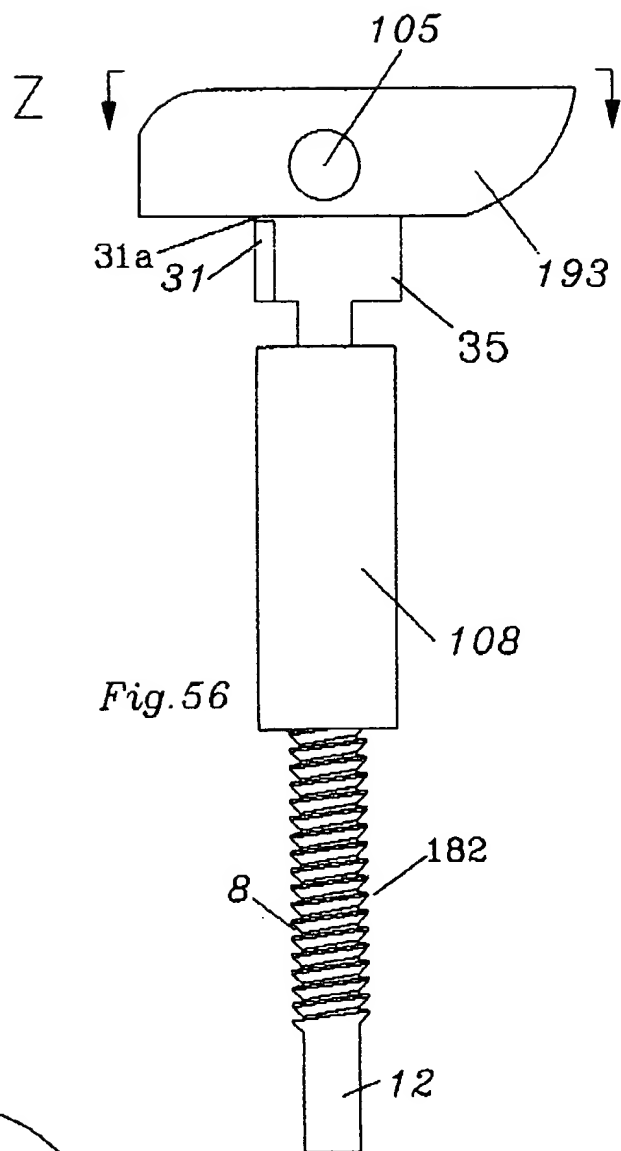
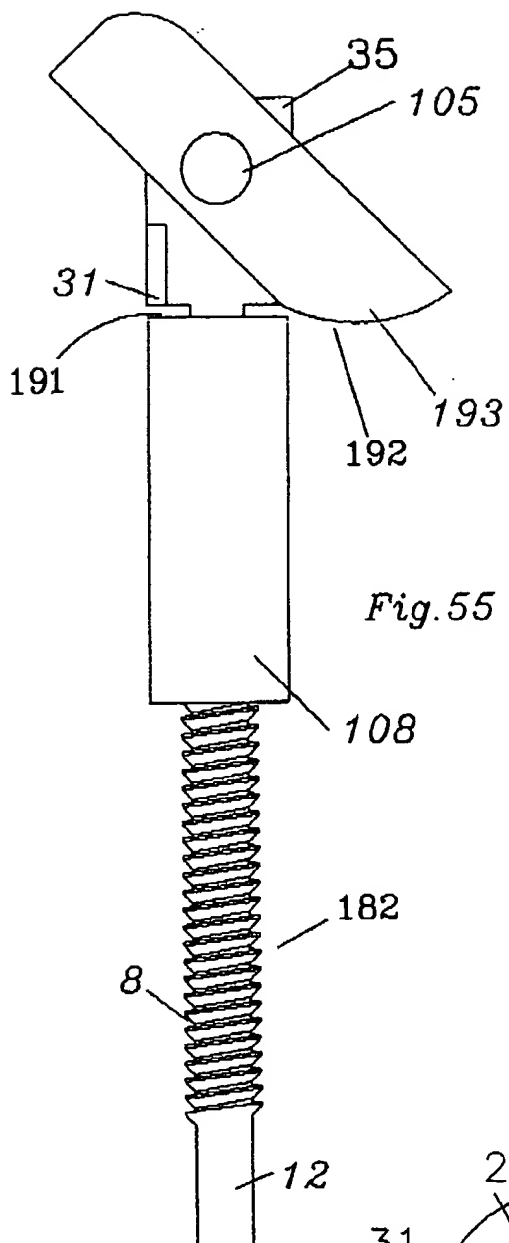
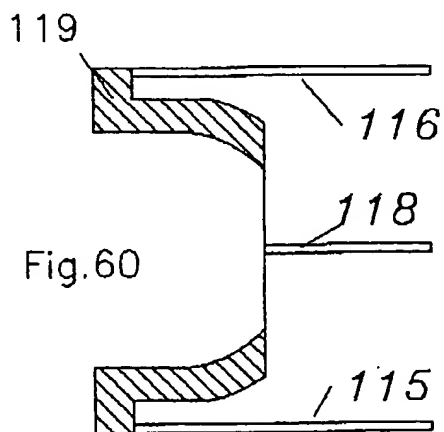
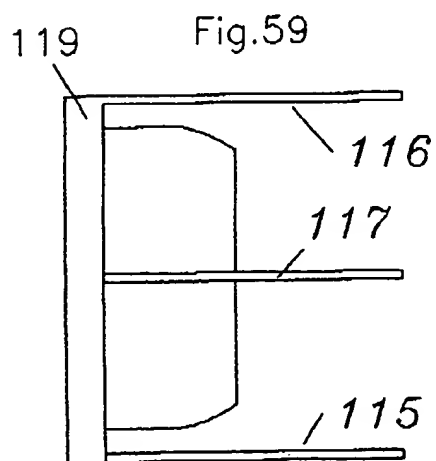
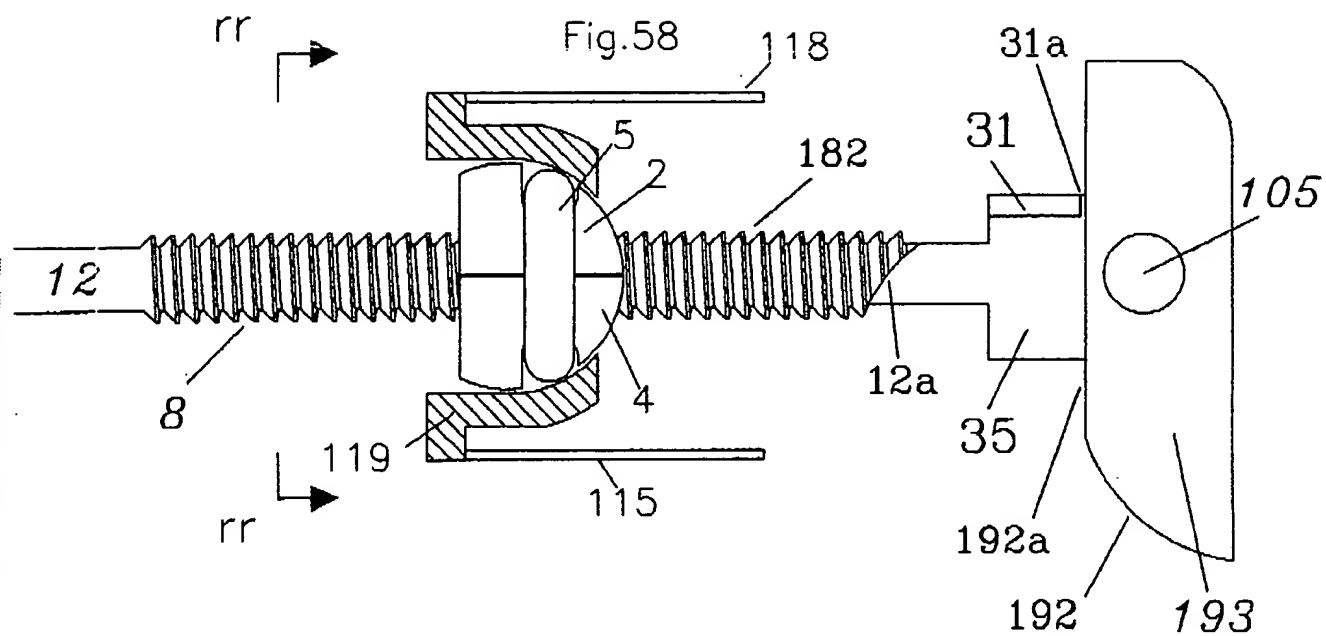


Fig.44

$$V - V$$








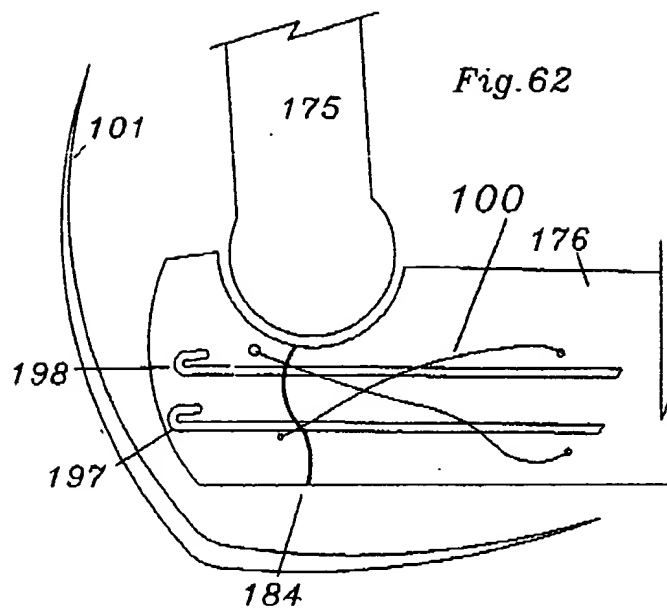
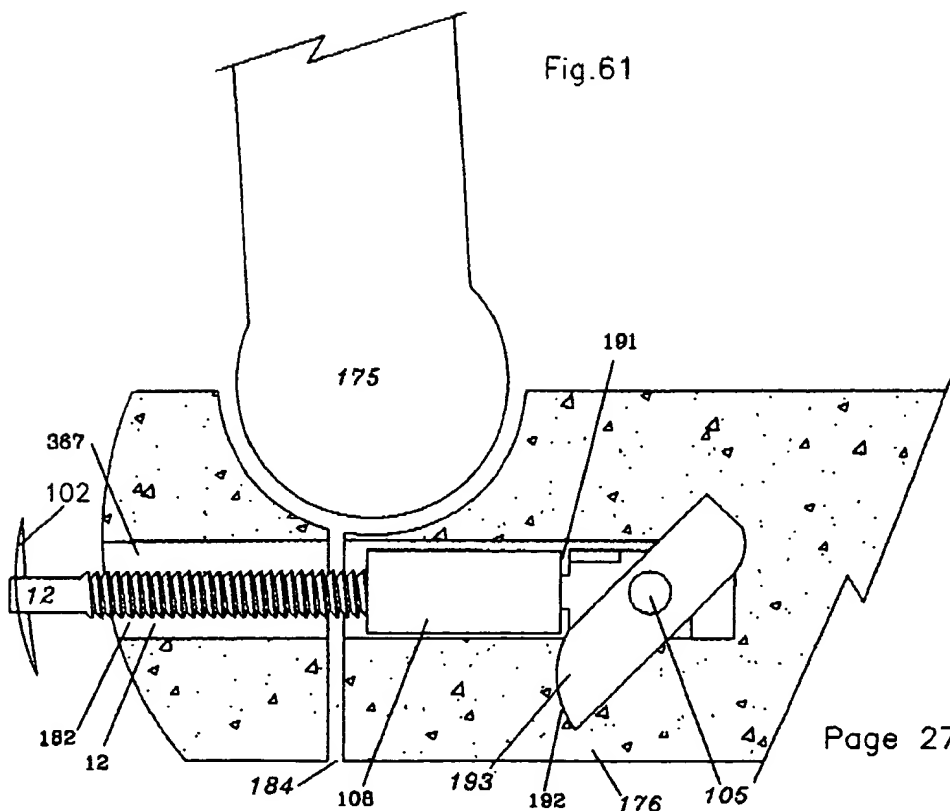
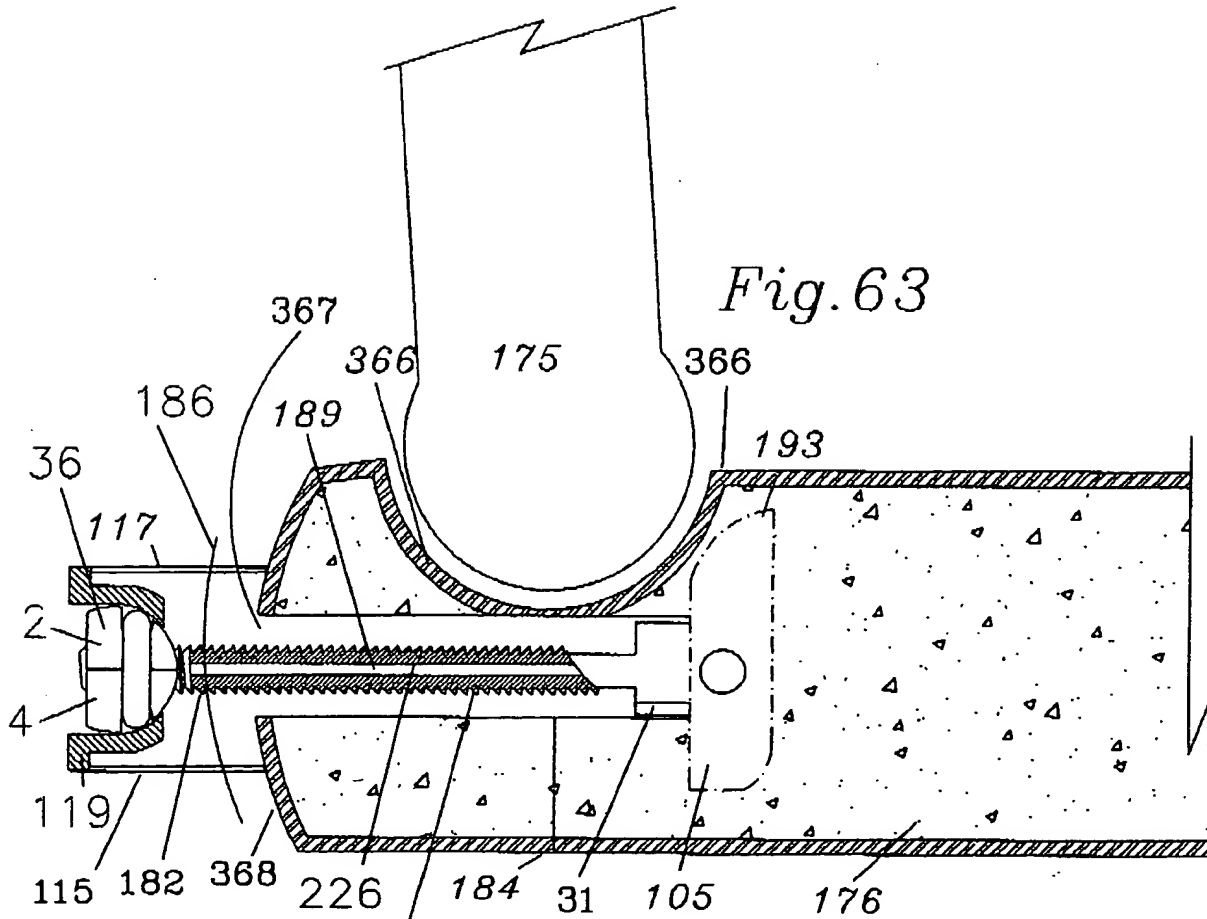
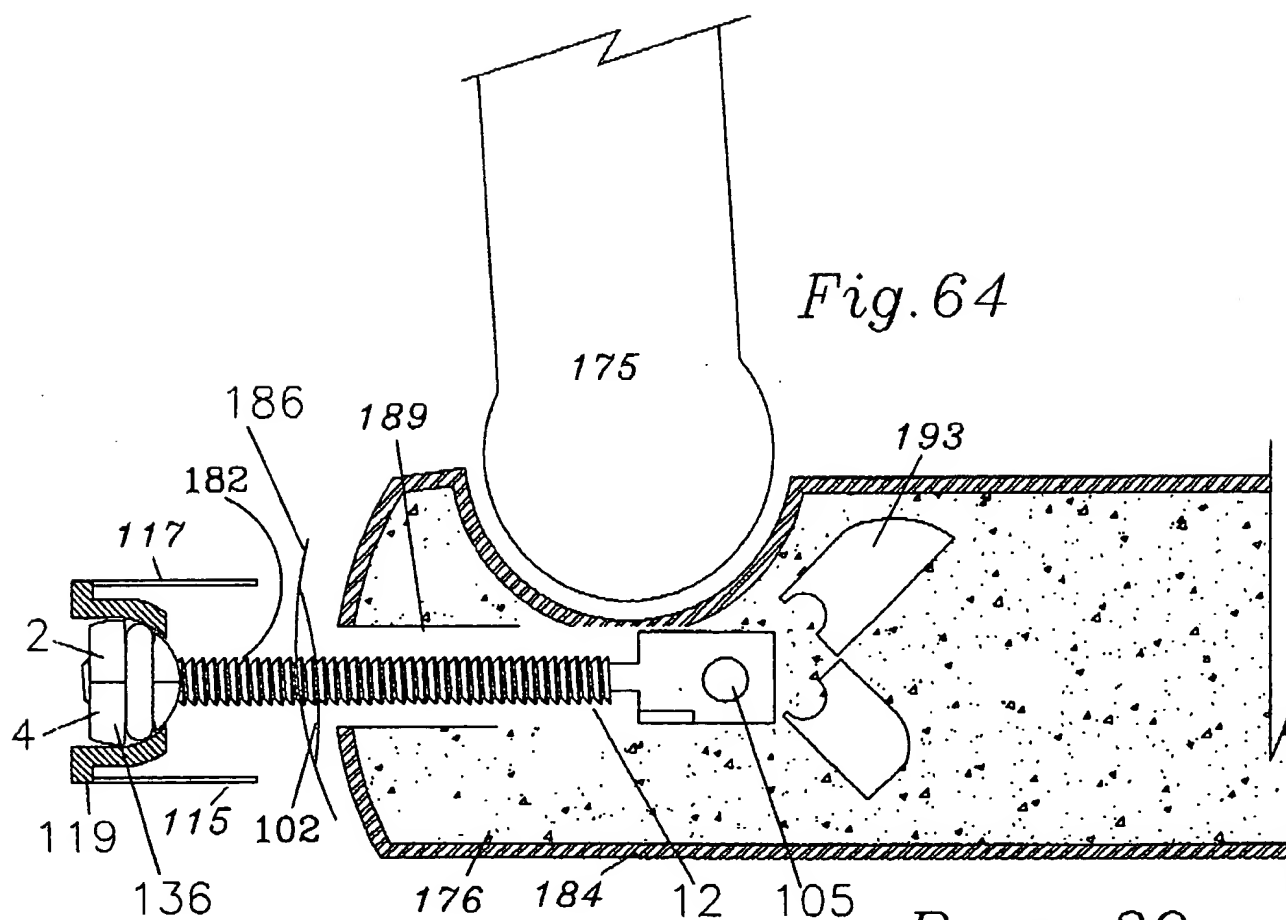
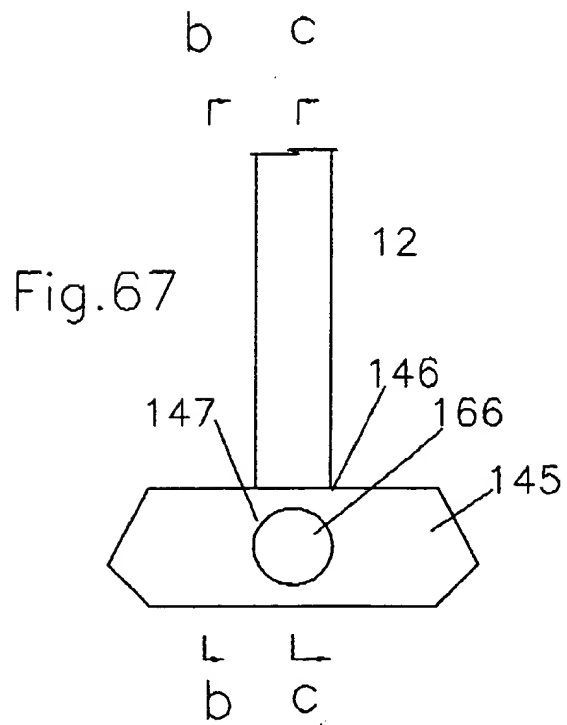
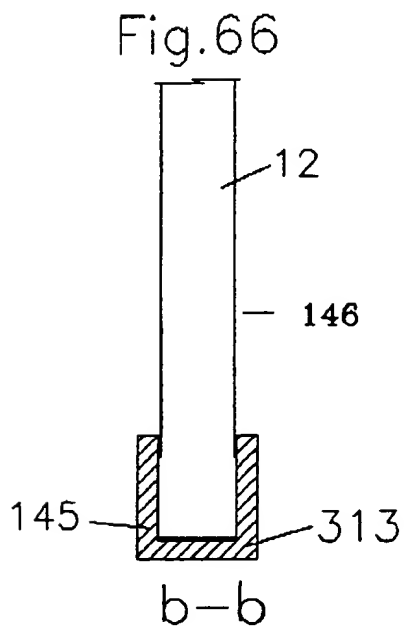
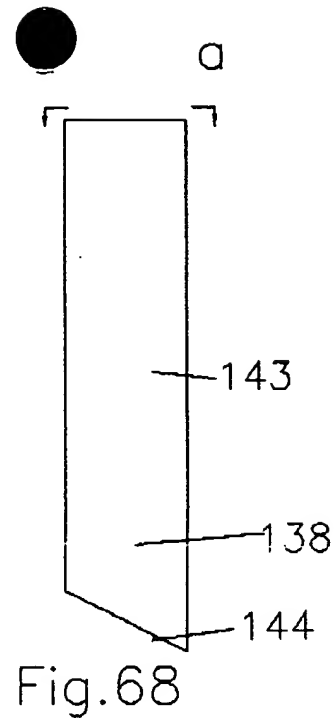
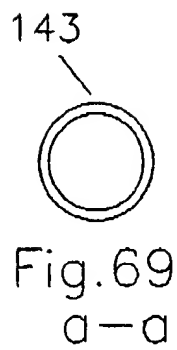
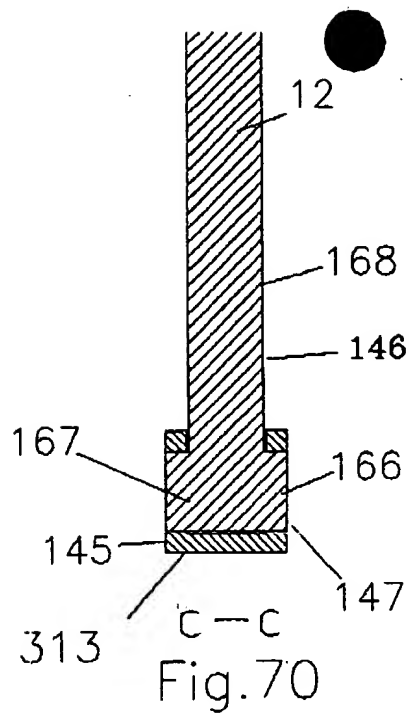


Fig.61









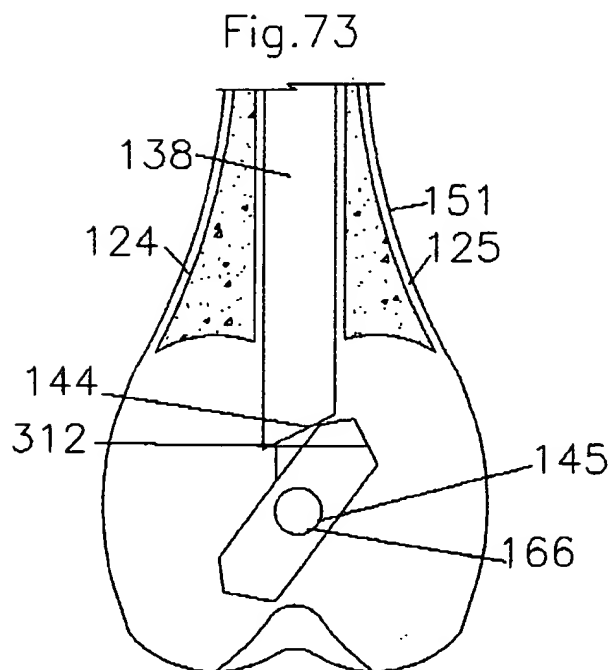
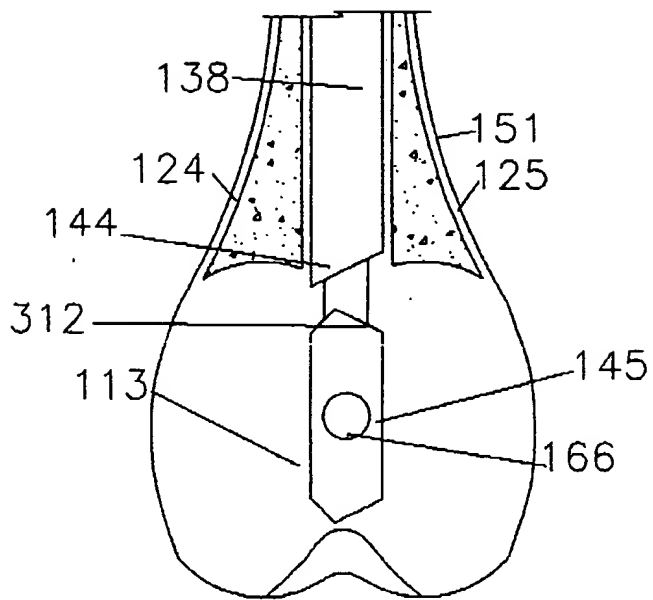
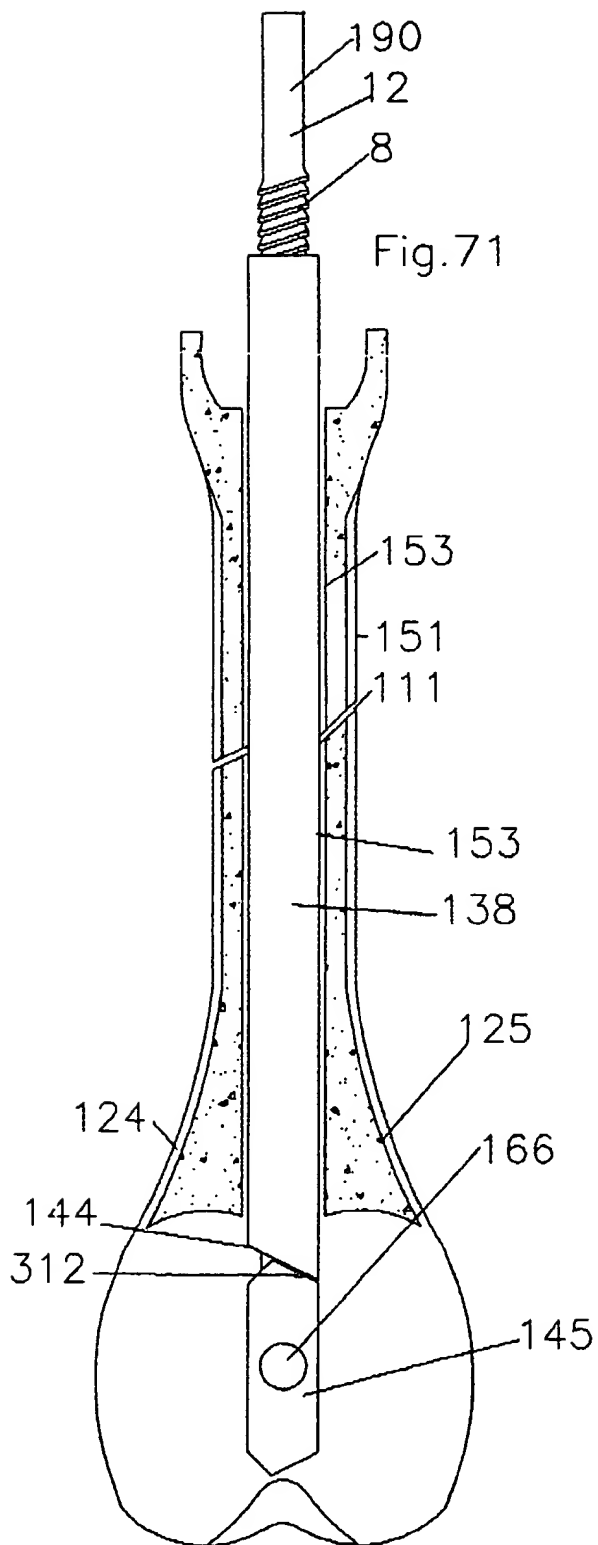


Fig. 76

138

124

151

125

144

314

14.

Page 32

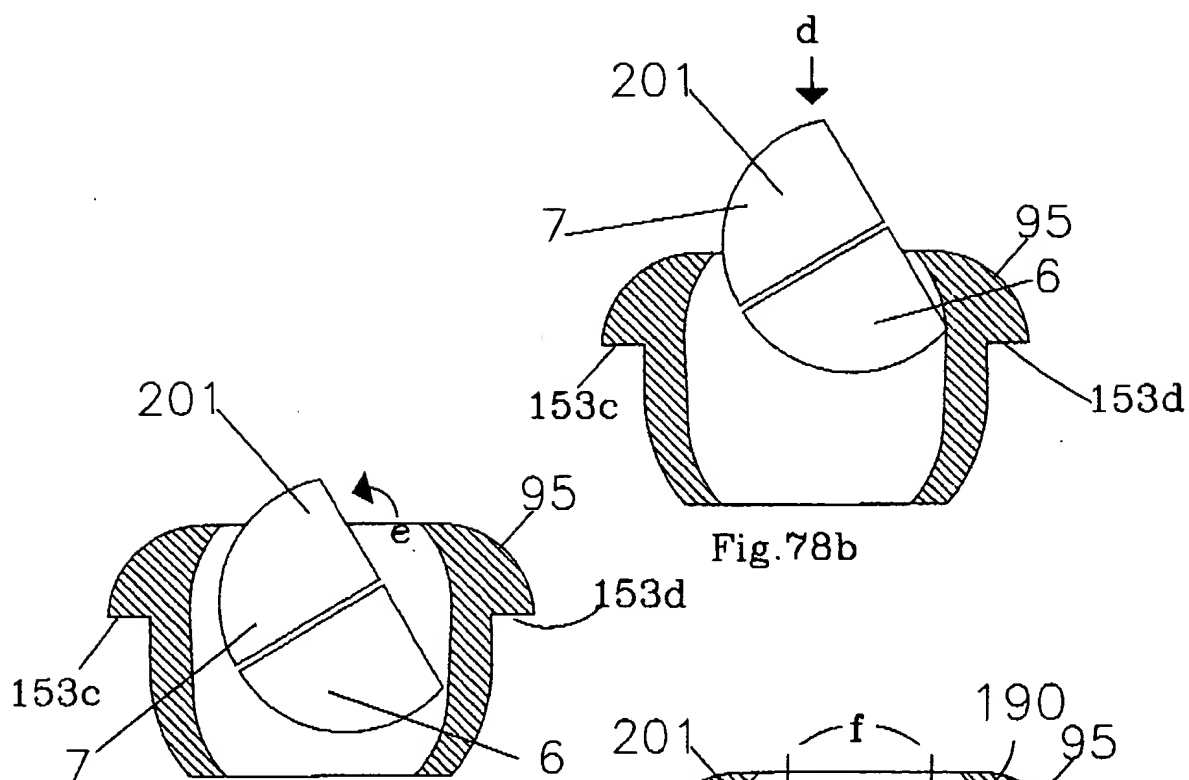


Fig.78b

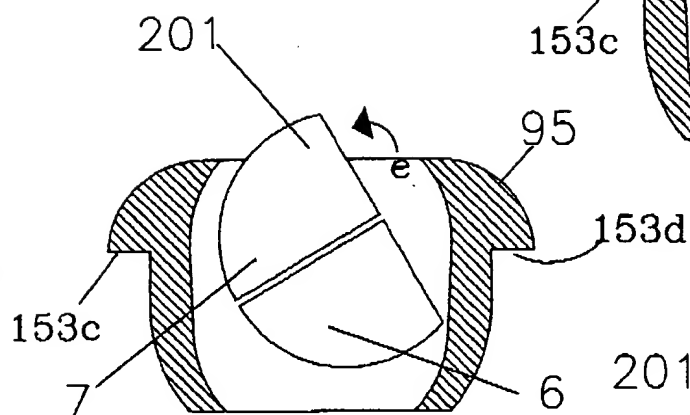


Fig.78c

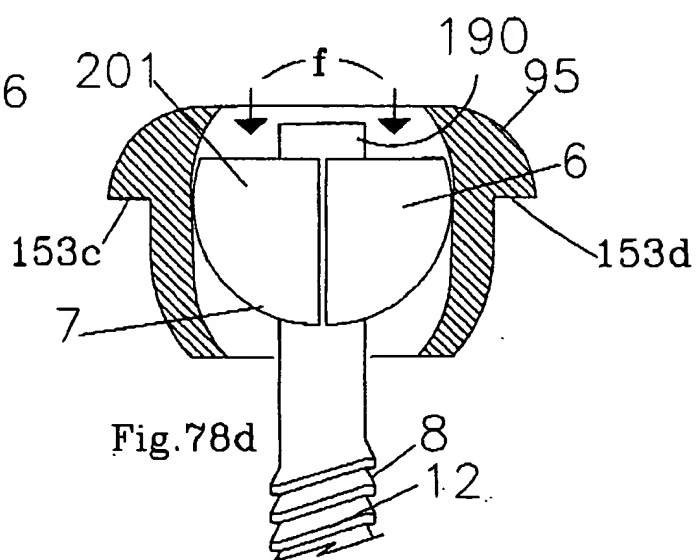


Fig.78d

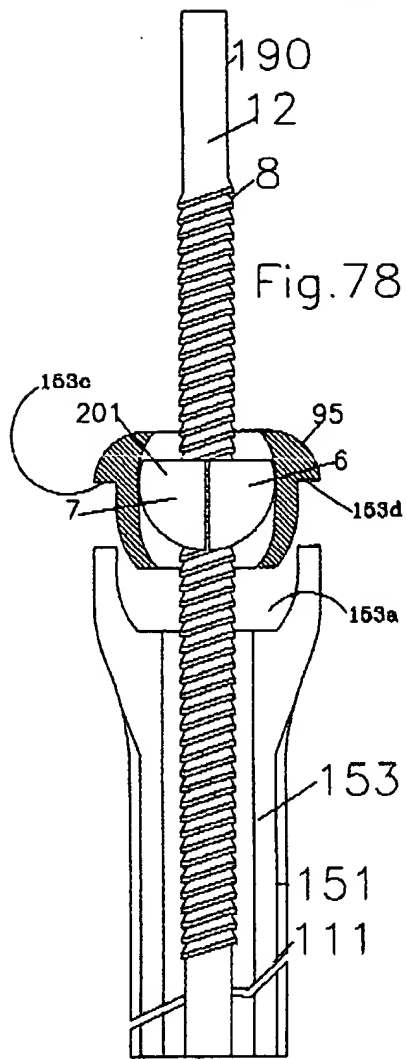


Fig. 79

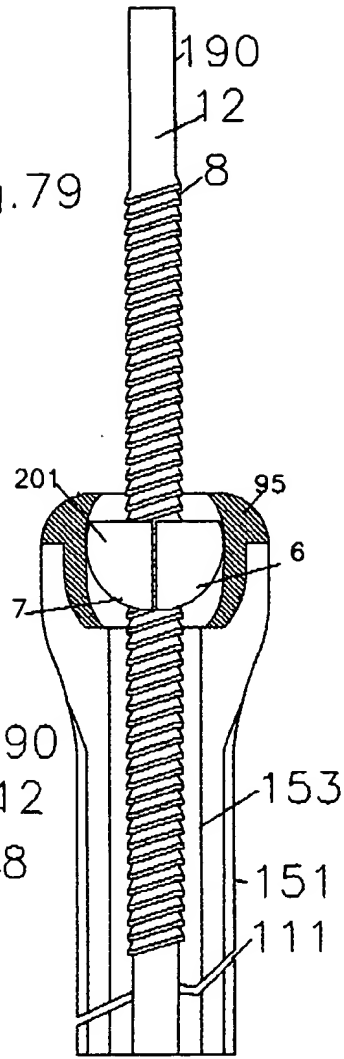
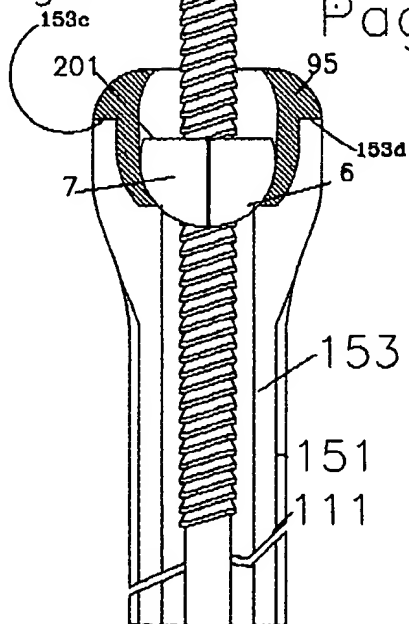
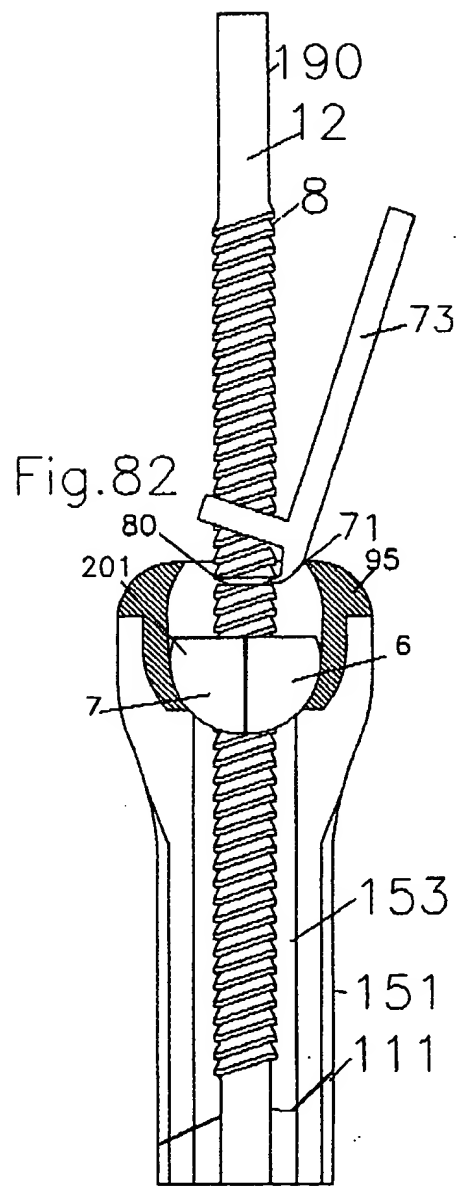
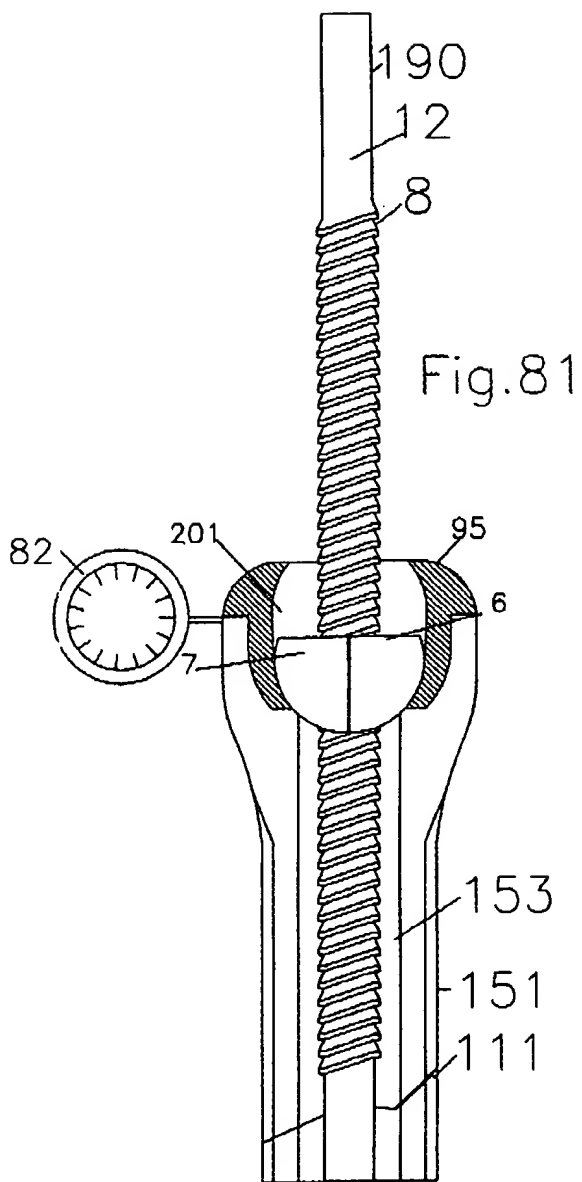
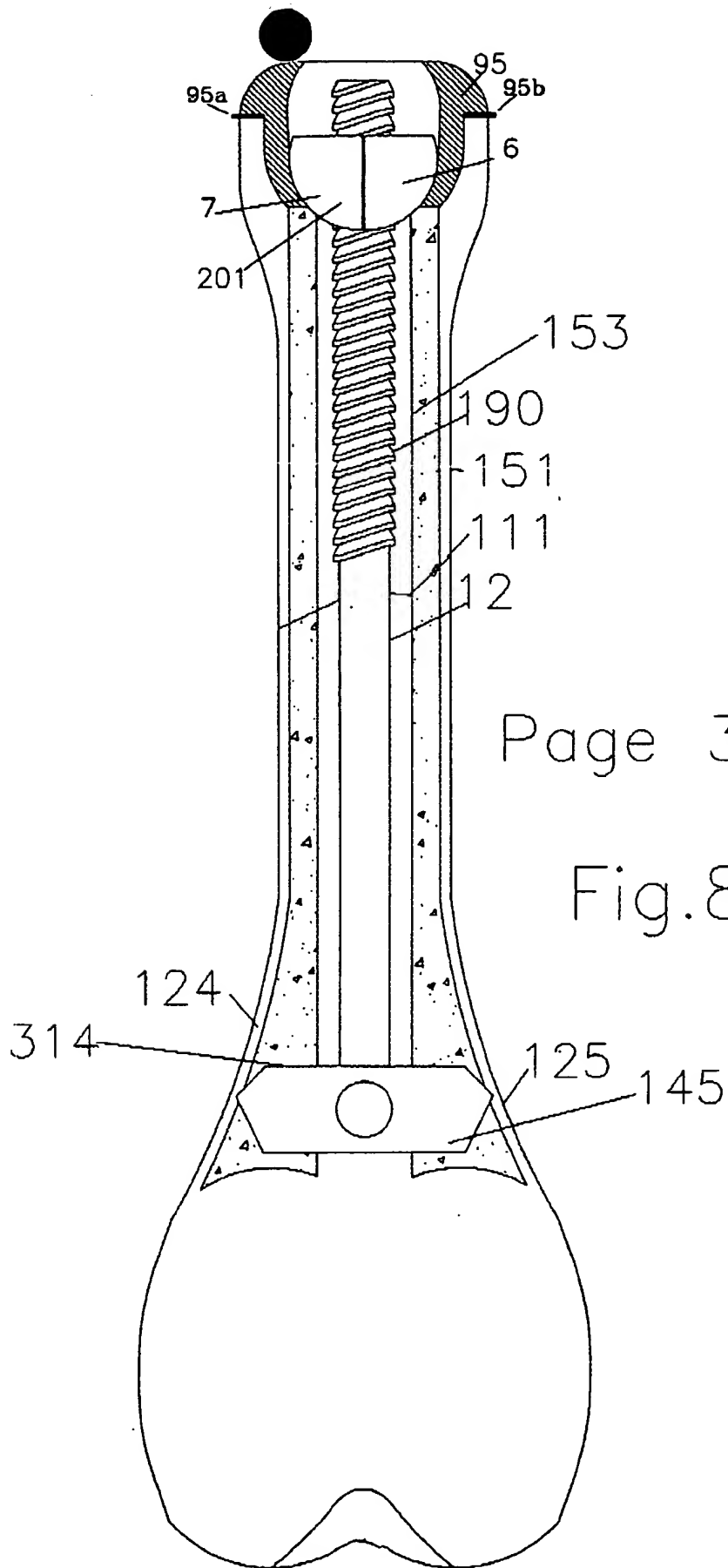
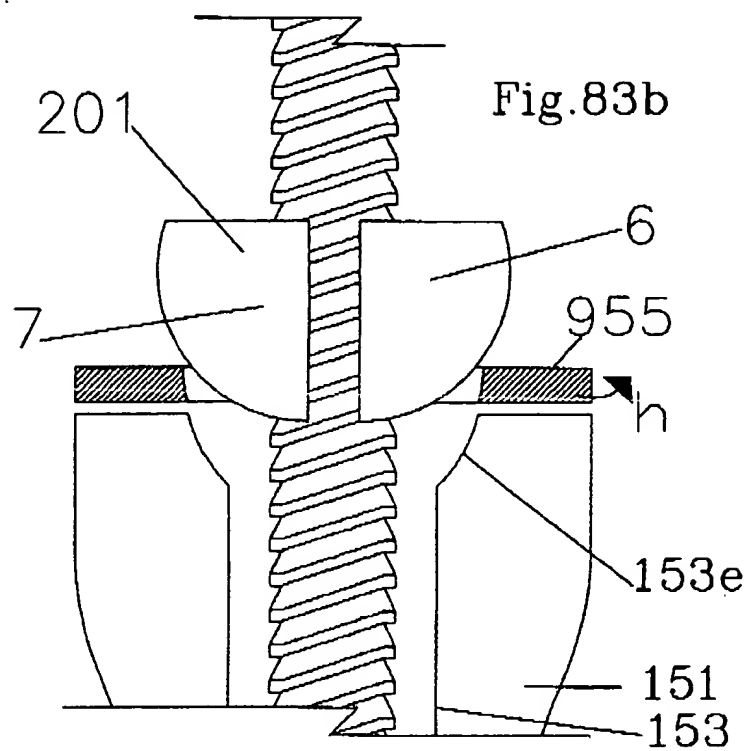


Fig. 80

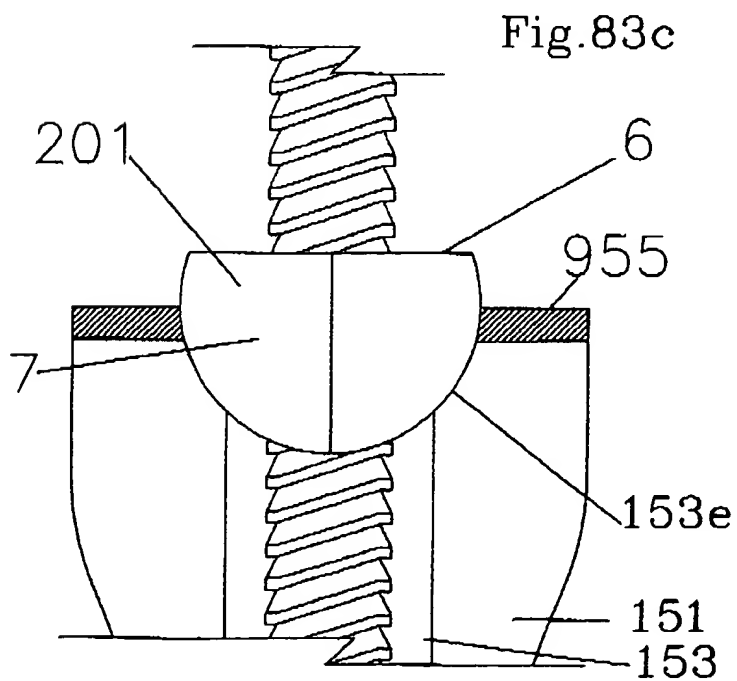








Page 35b



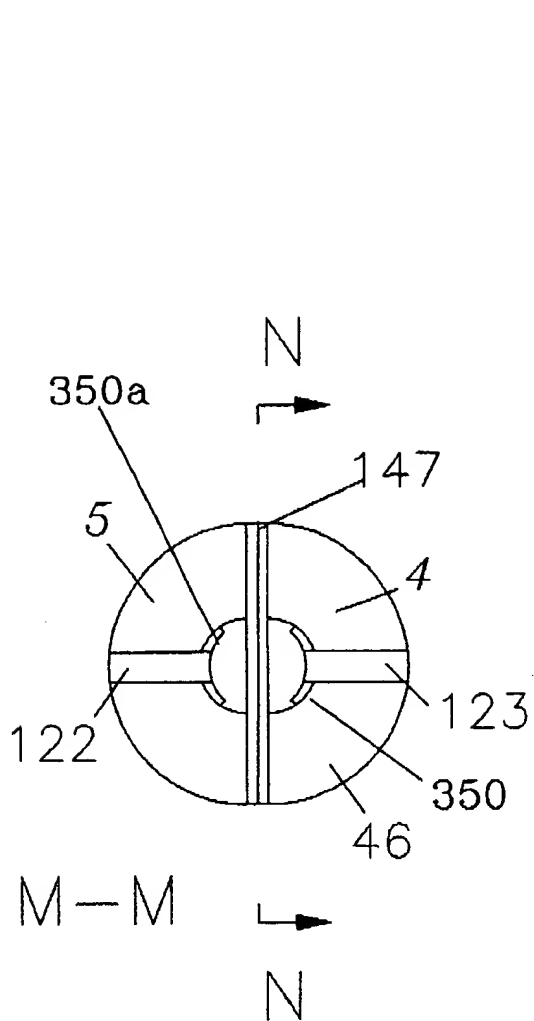


Fig.84

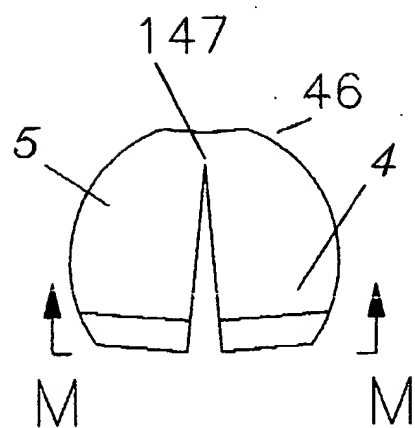


Fig.85

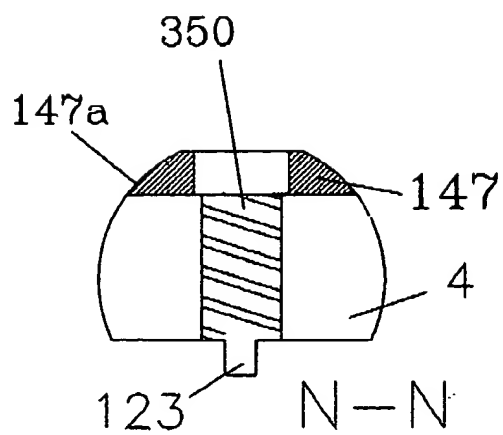
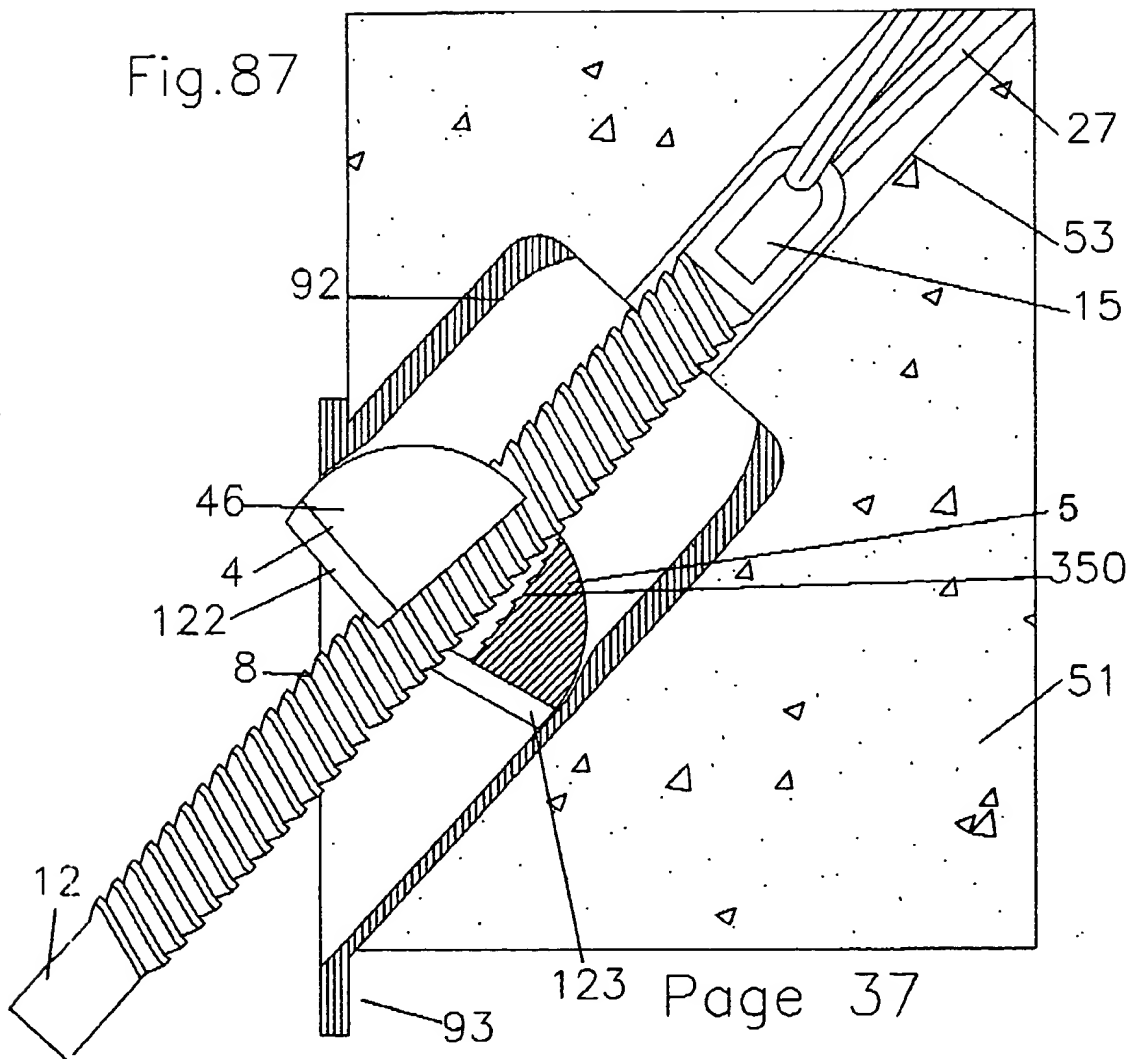
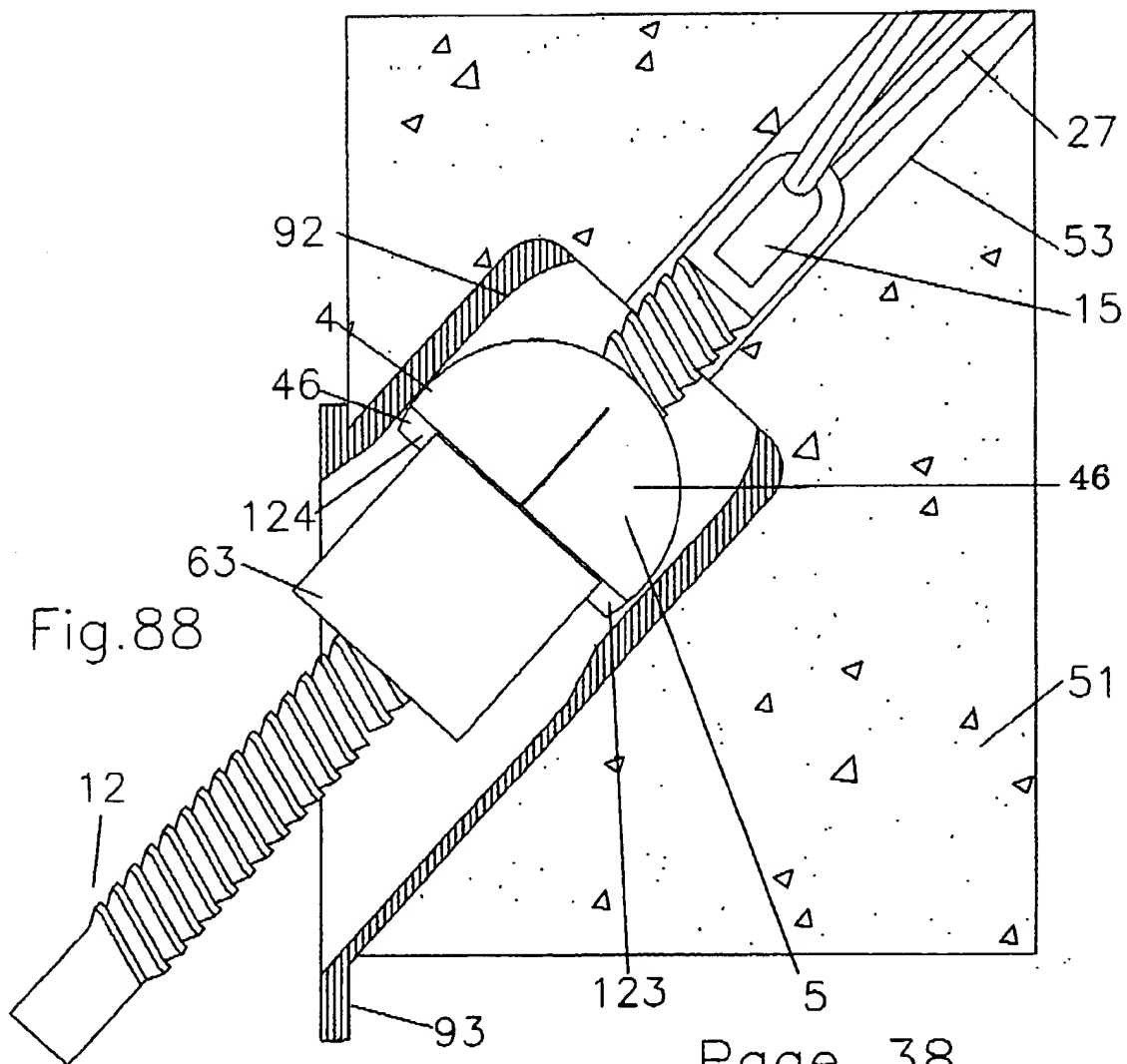
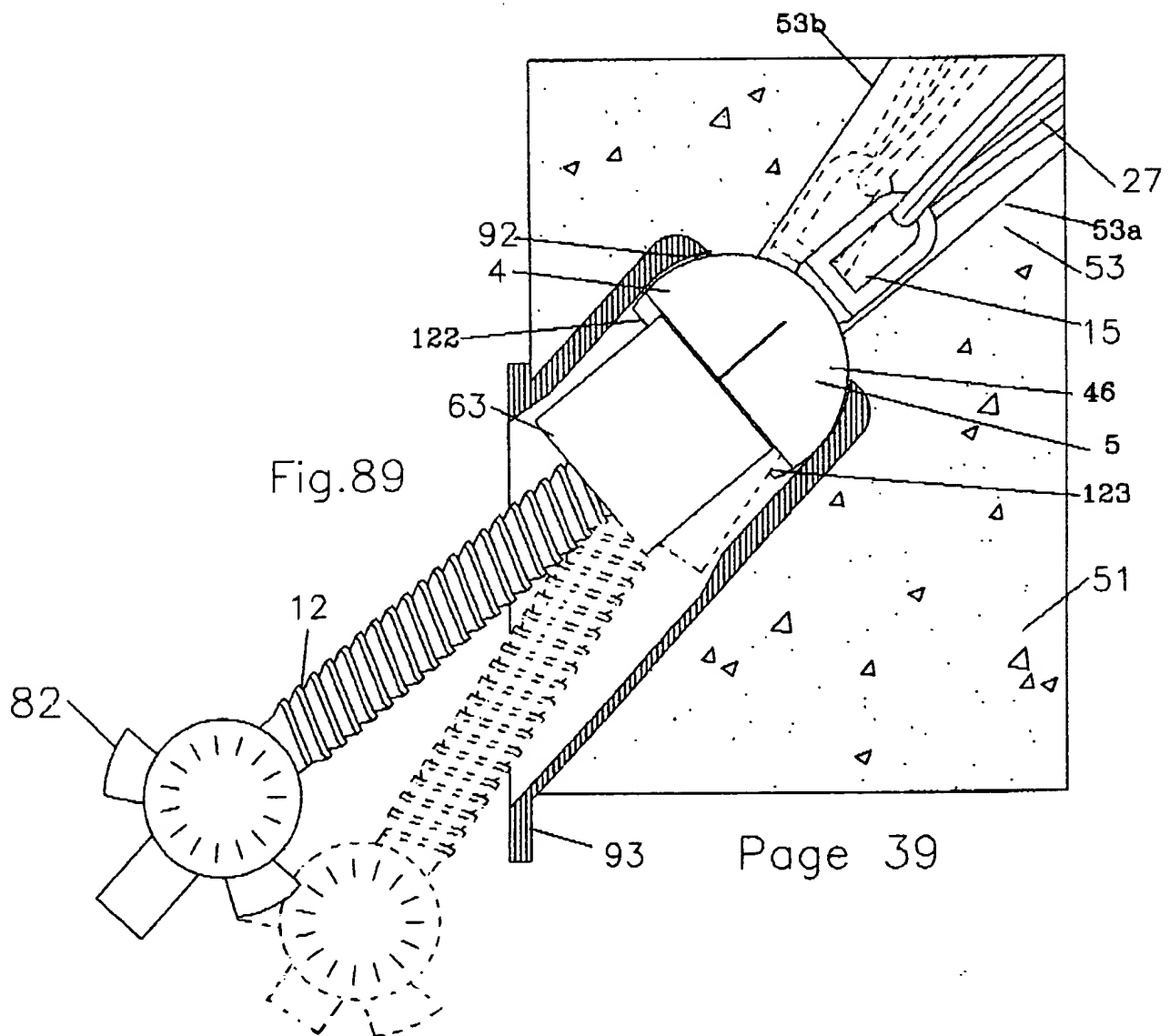


Fig.86

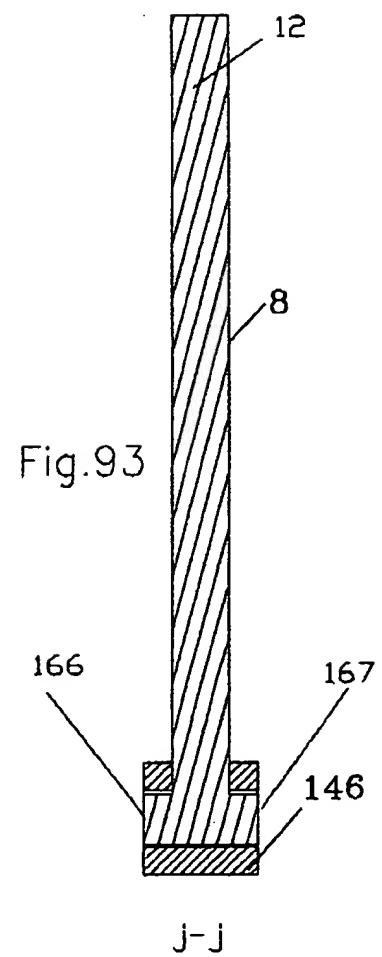
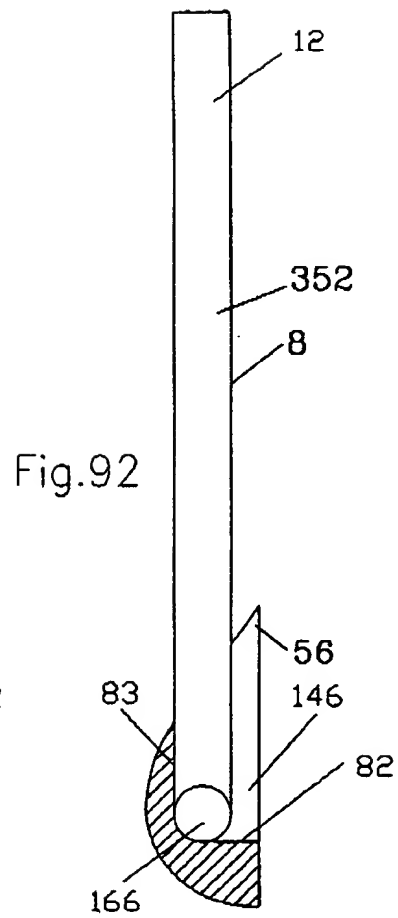
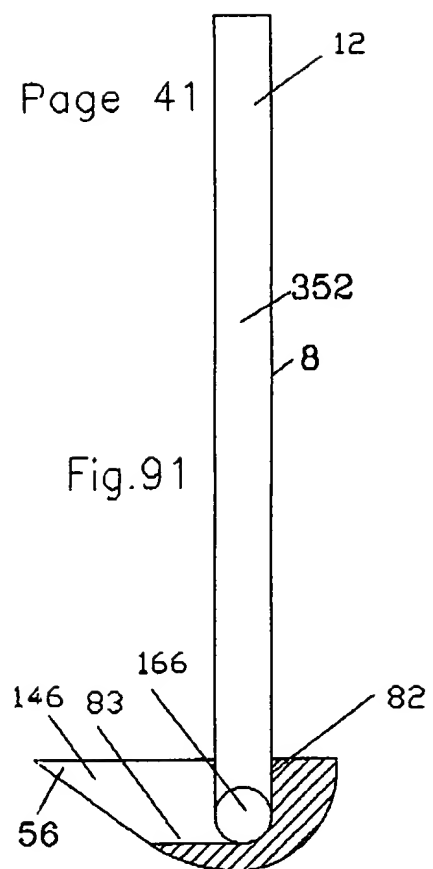
Fig.87







Page 40



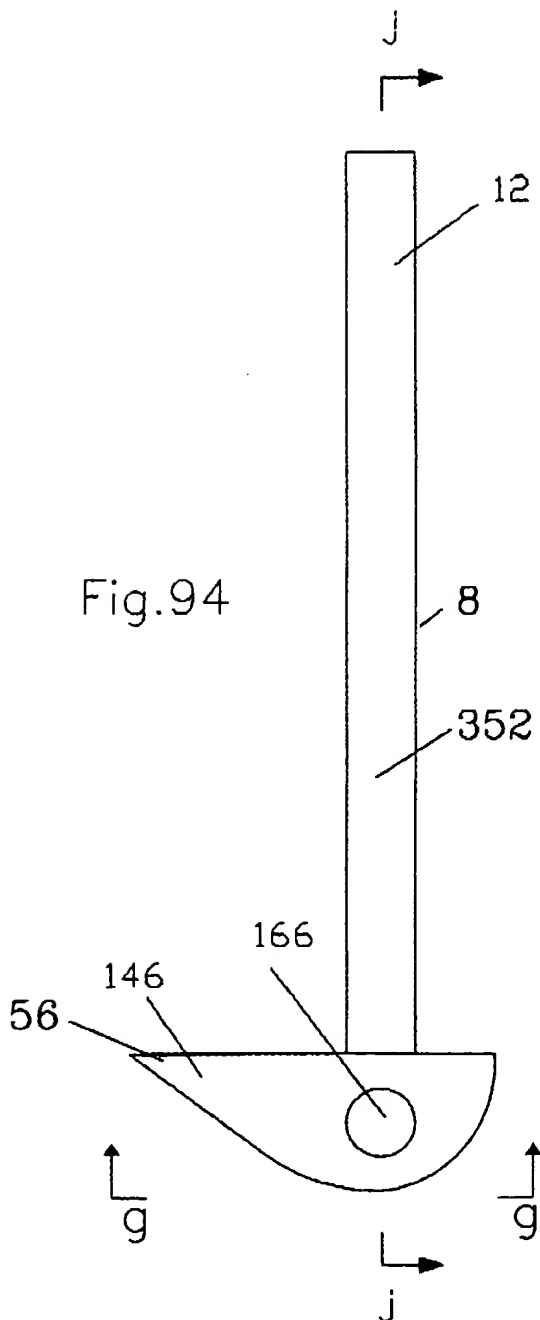
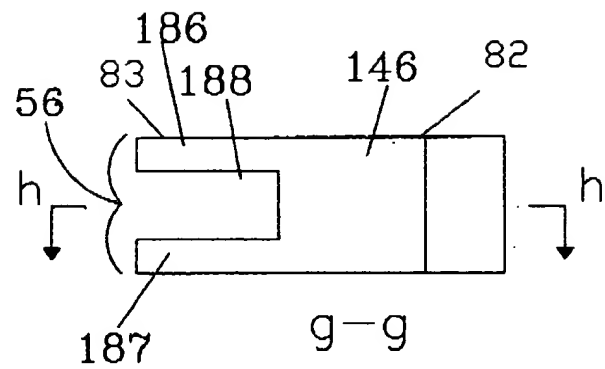


Fig.94



Page 42

Fig.95

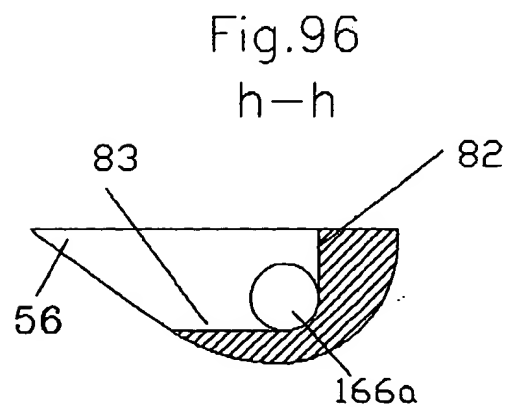
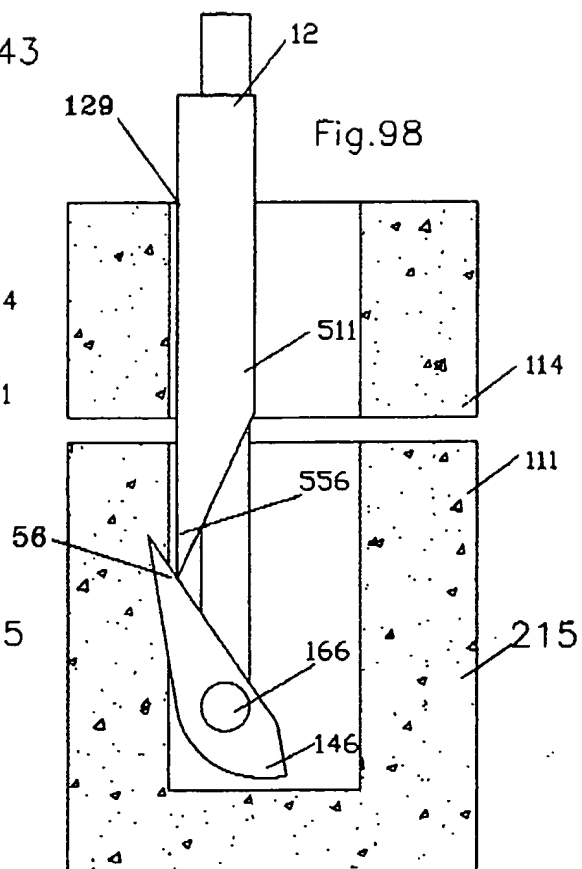
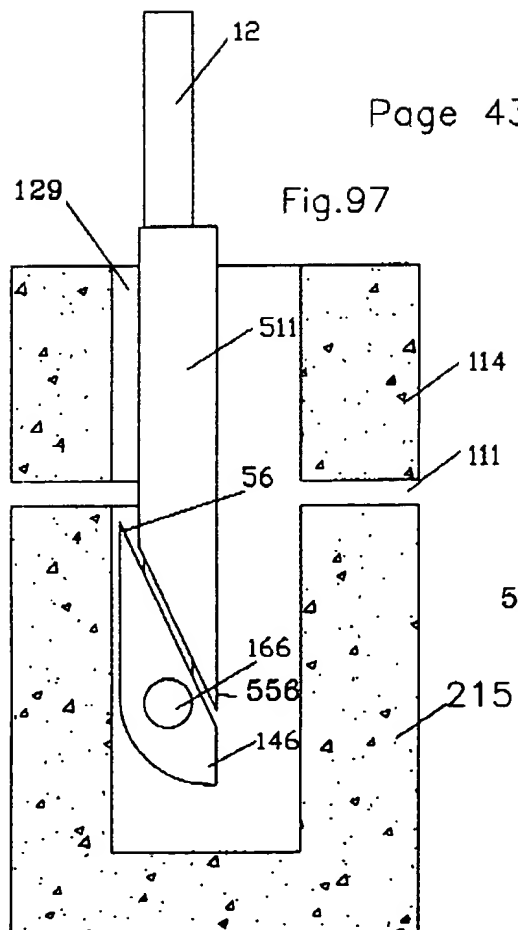
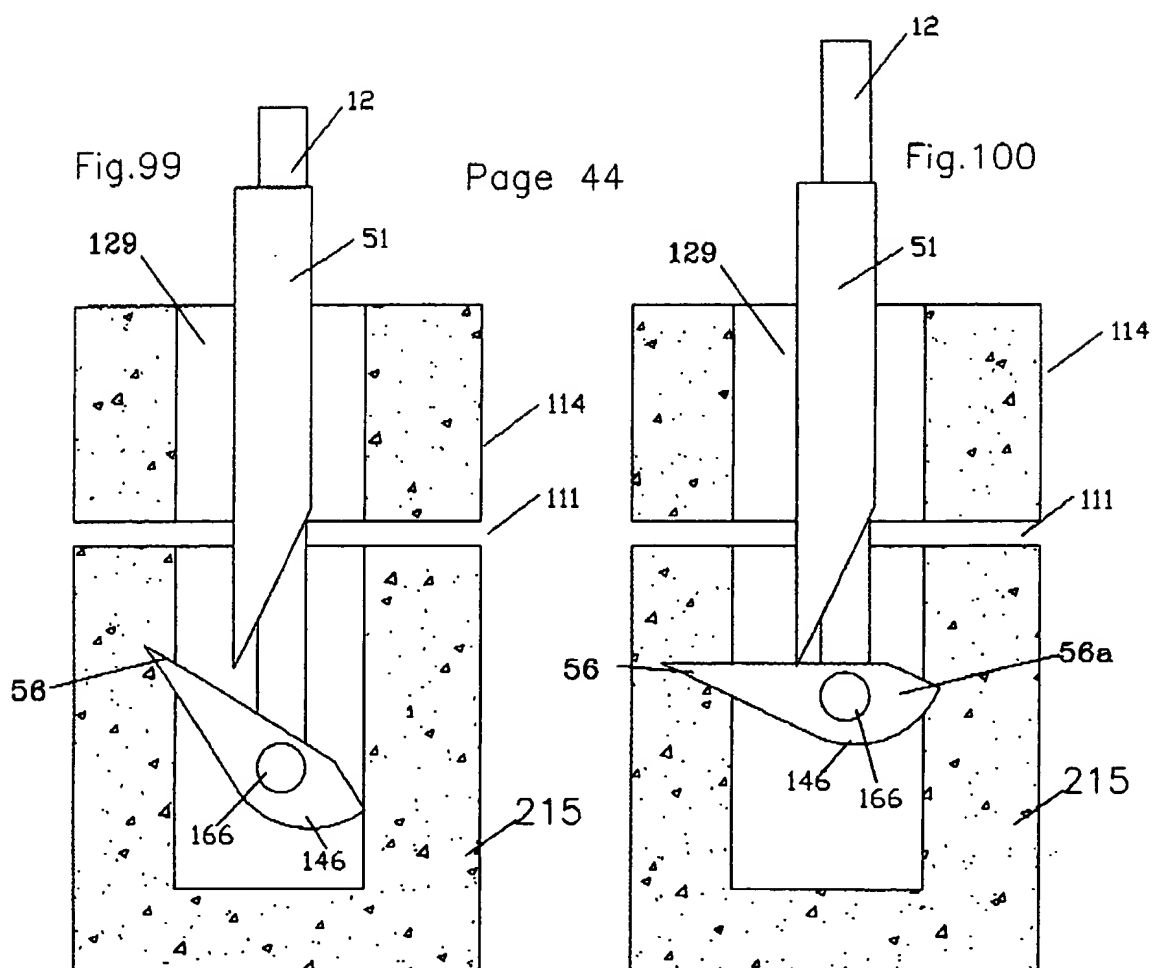
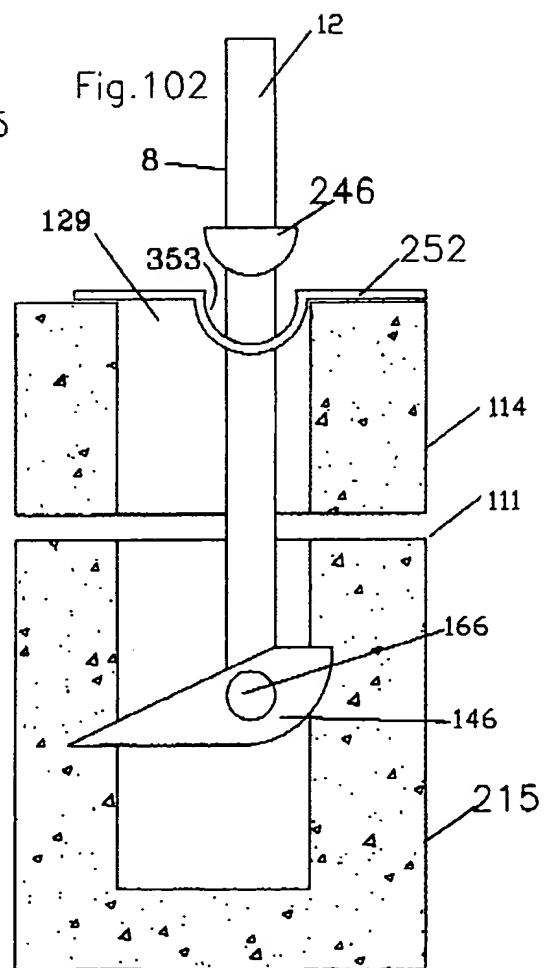
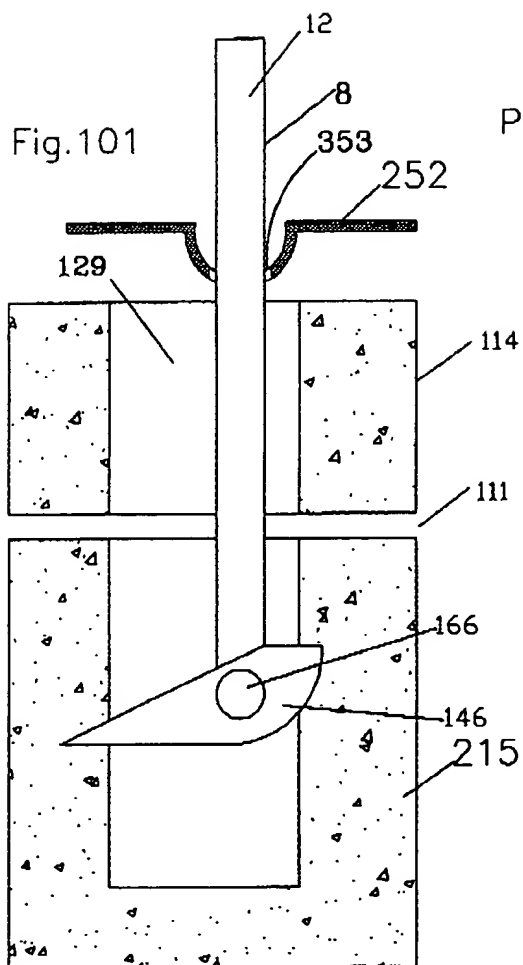


Fig.96

h-h







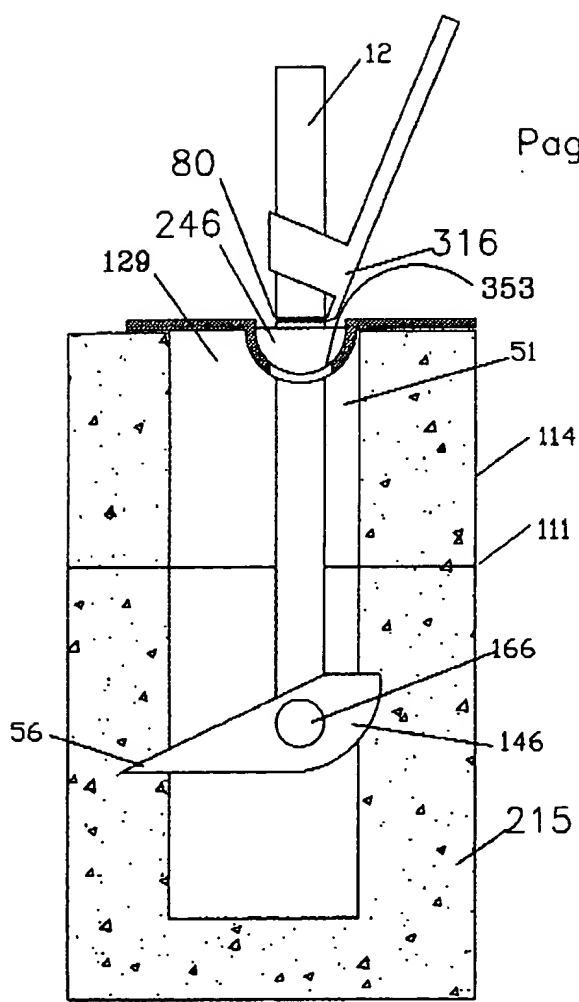


Fig. 103

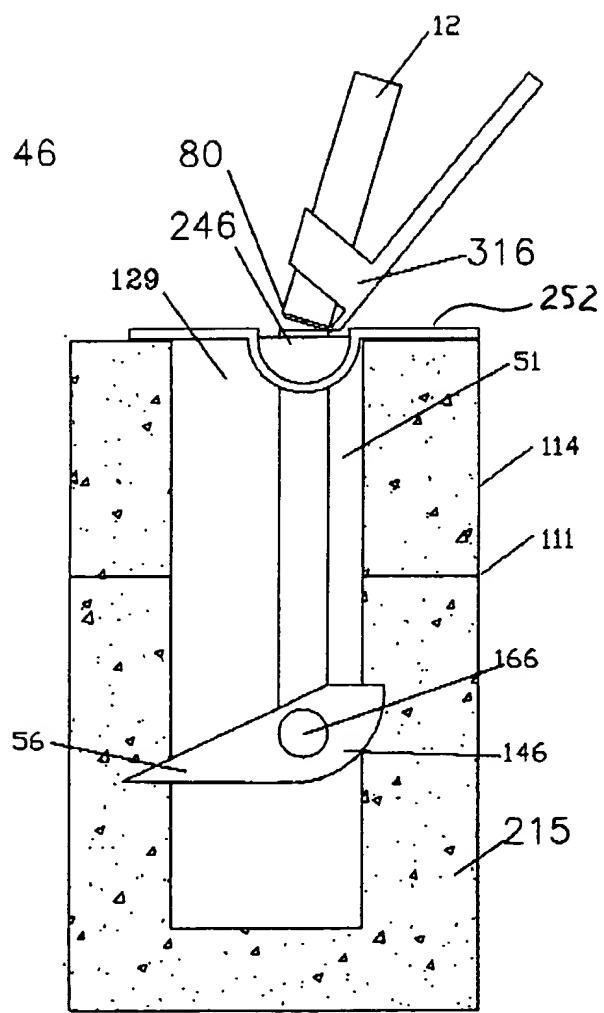


Fig.104

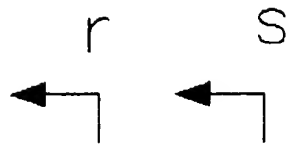
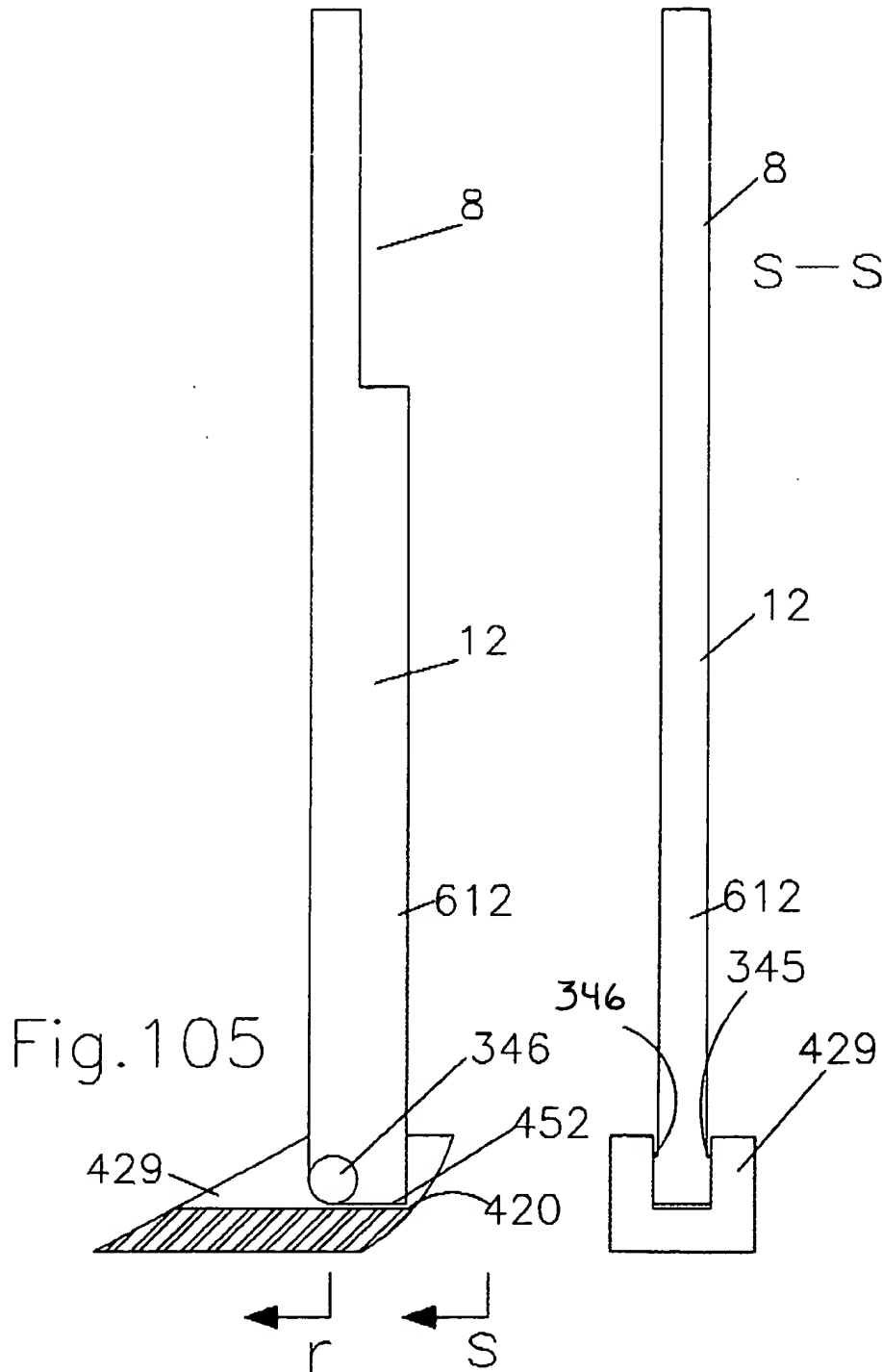
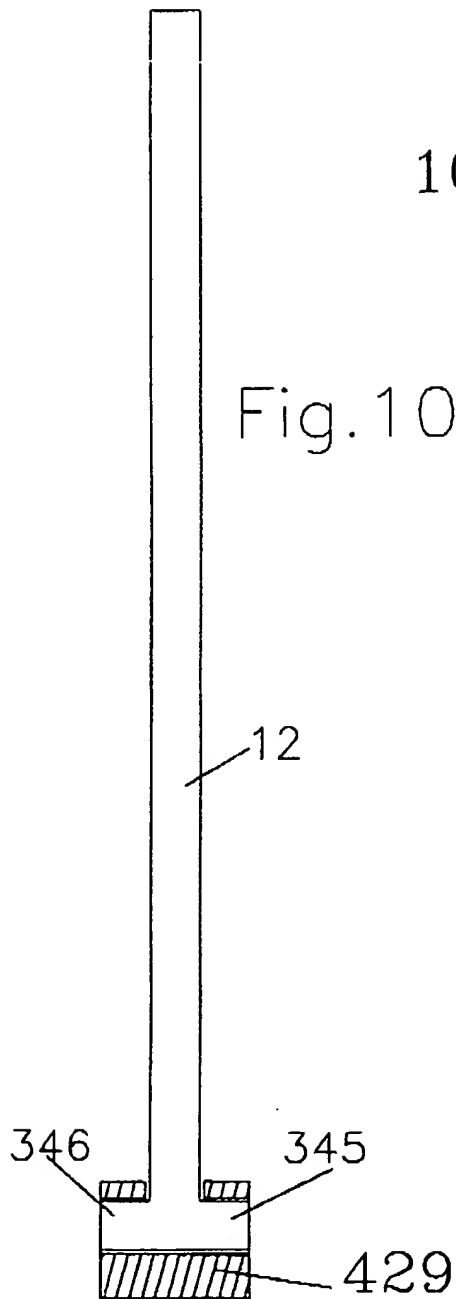
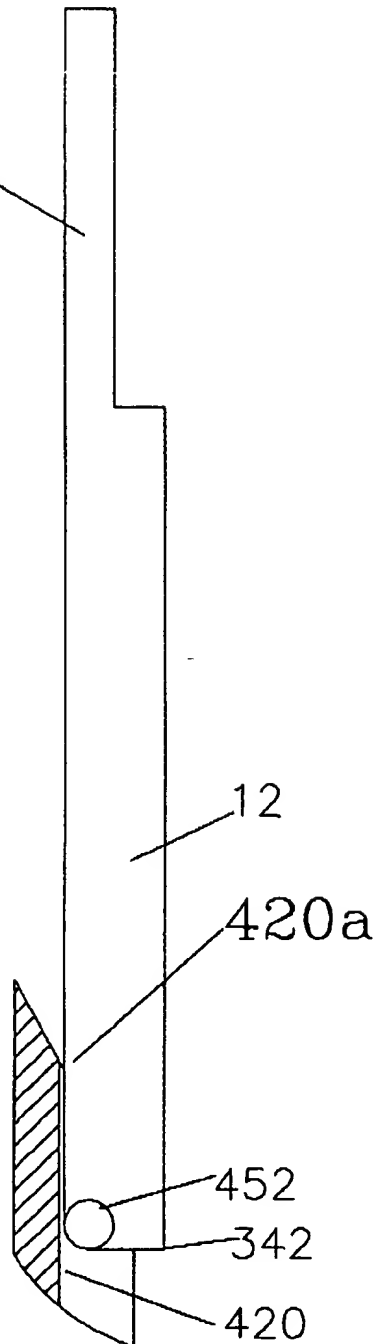


Fig.106





108



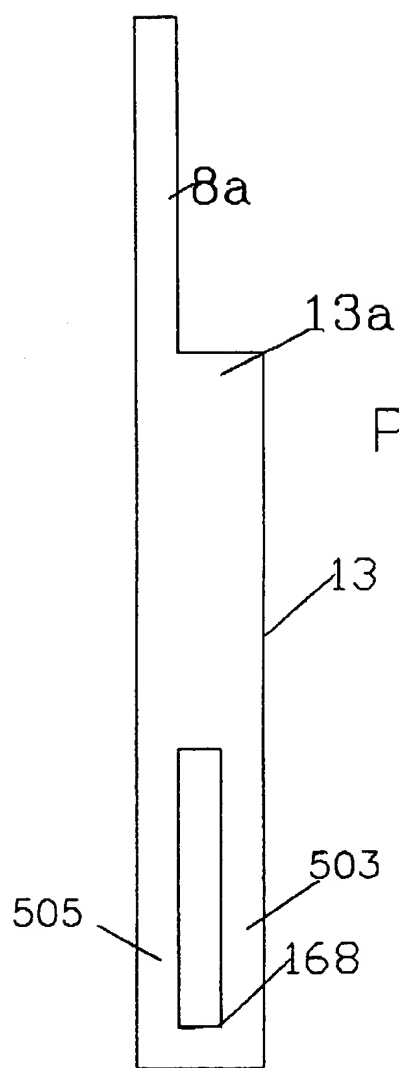


Fig. 109

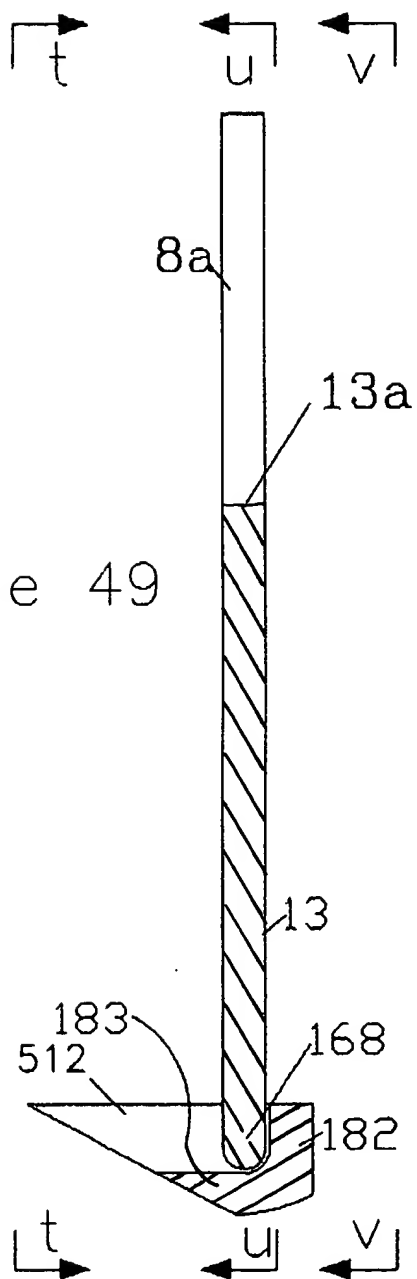
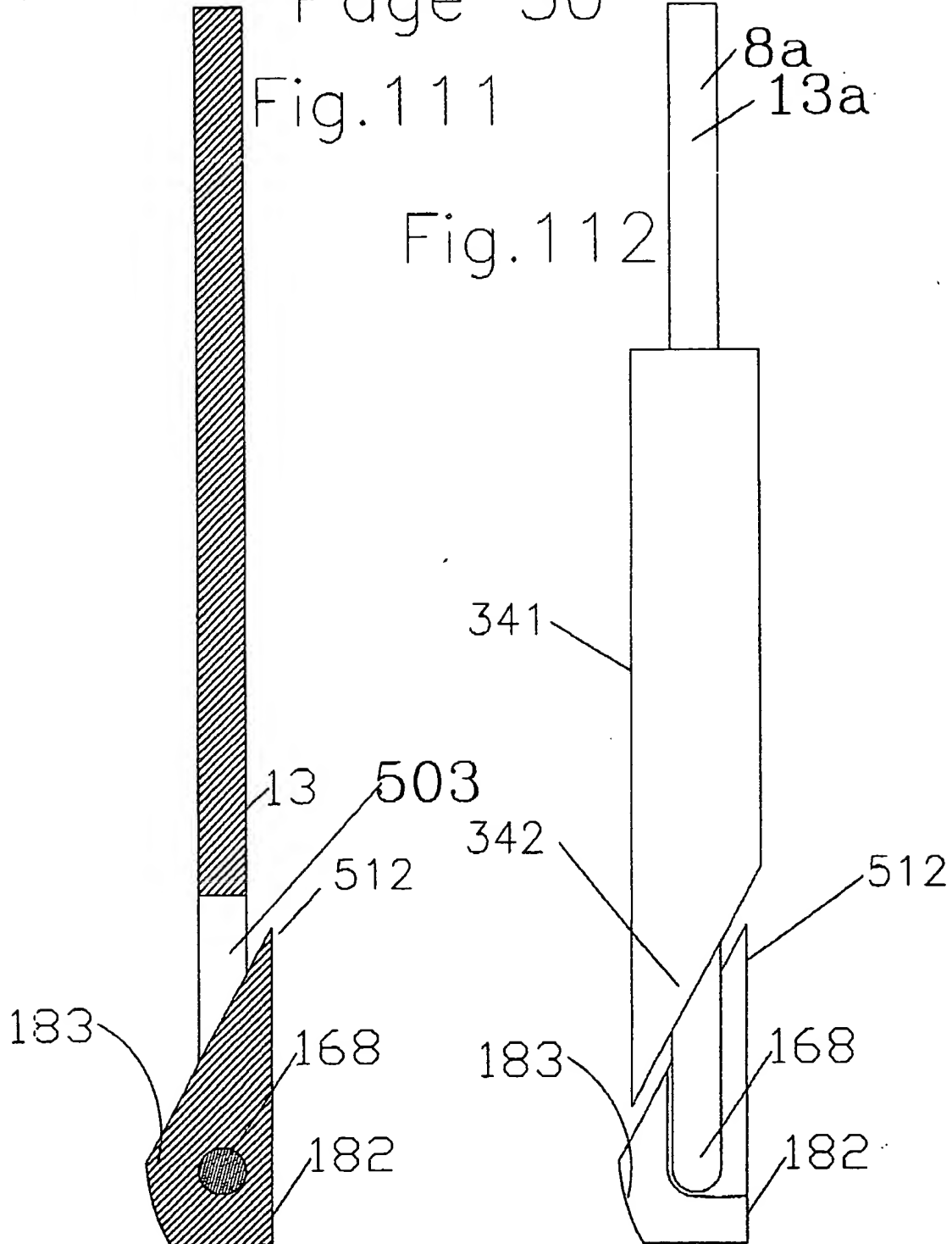


Fig. 110

Fig. 111

Fig. 112



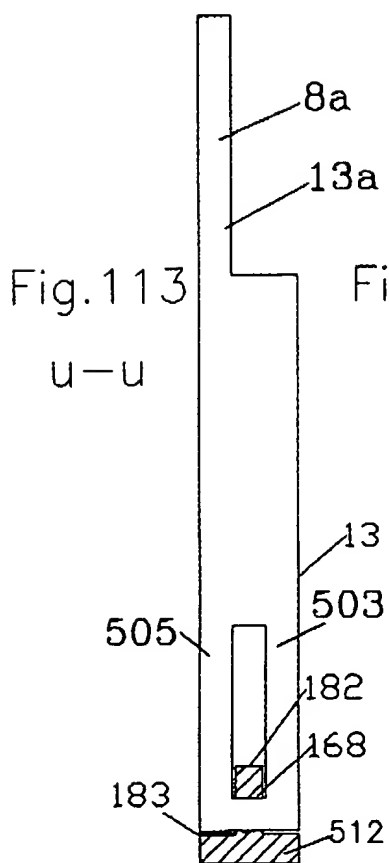


Fig. 113

u-u

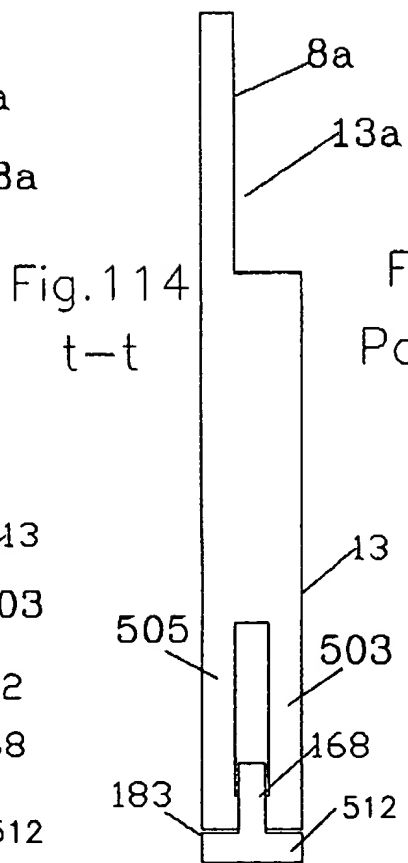


Fig. 114
t-t

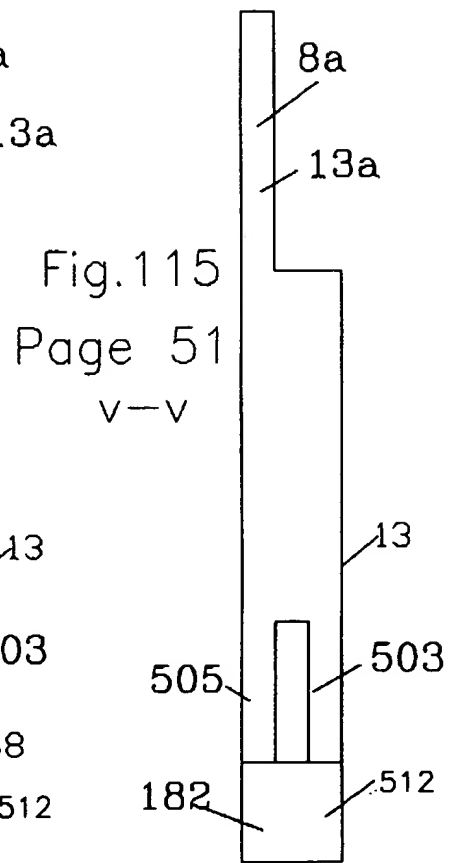


Fig.115
Page 51
v-v

Fig.116

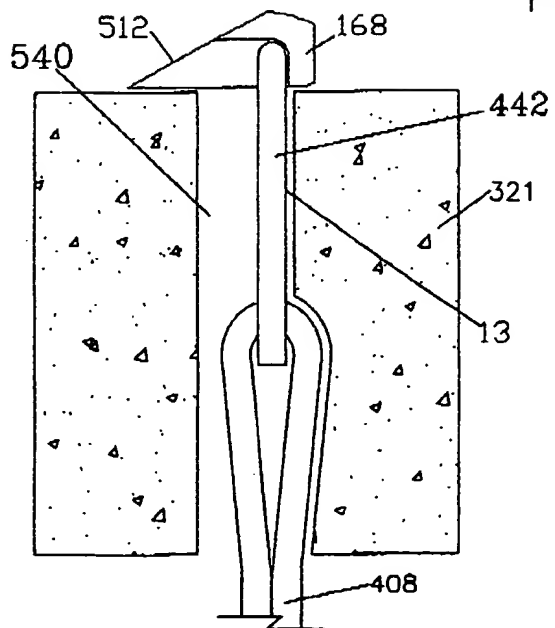
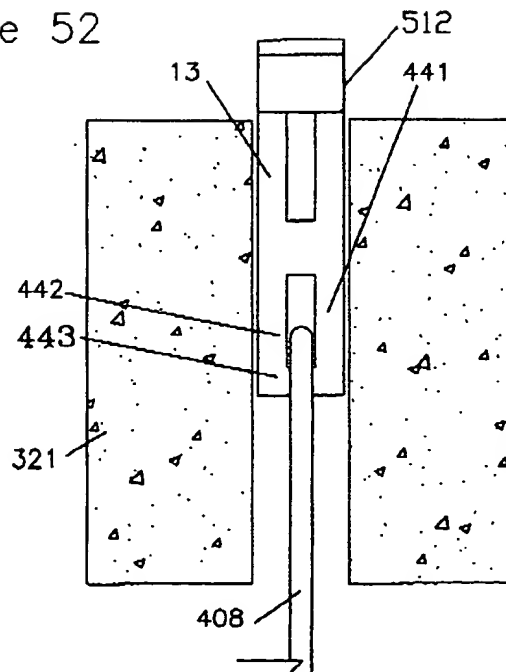


Fig.117



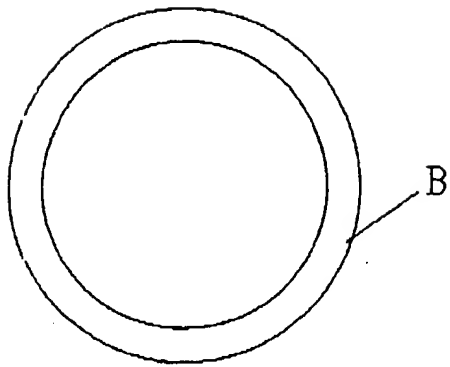


Fig.118

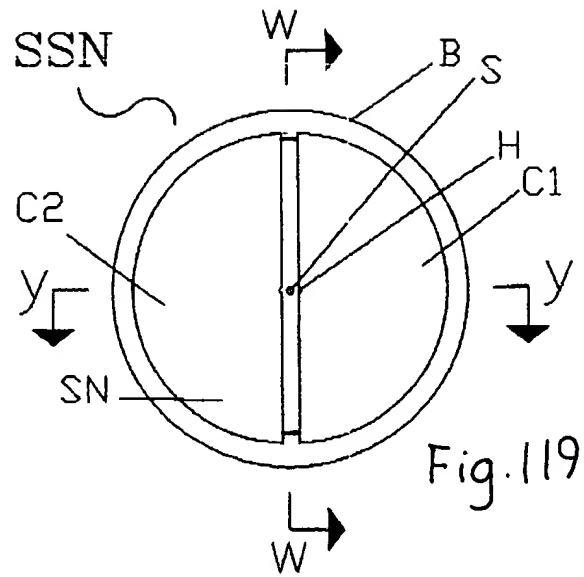


Fig.119

Page 53

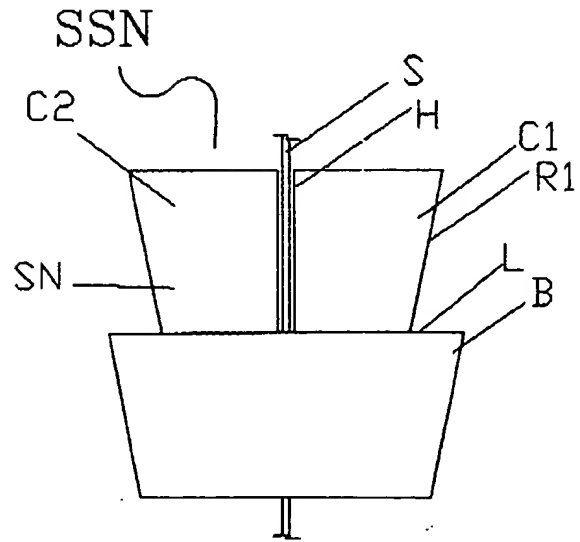
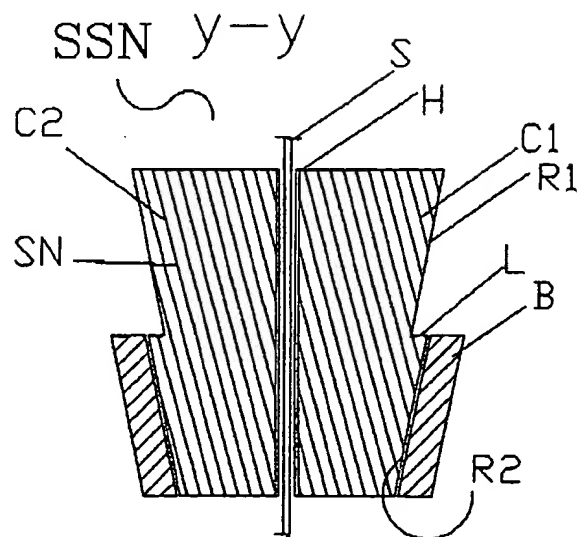
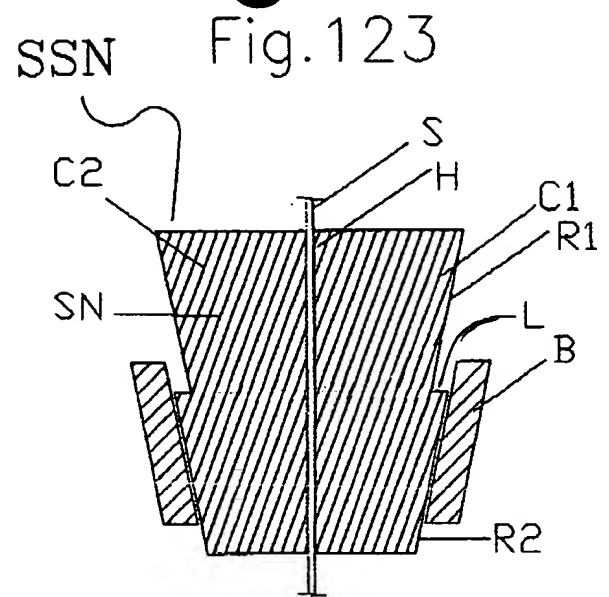
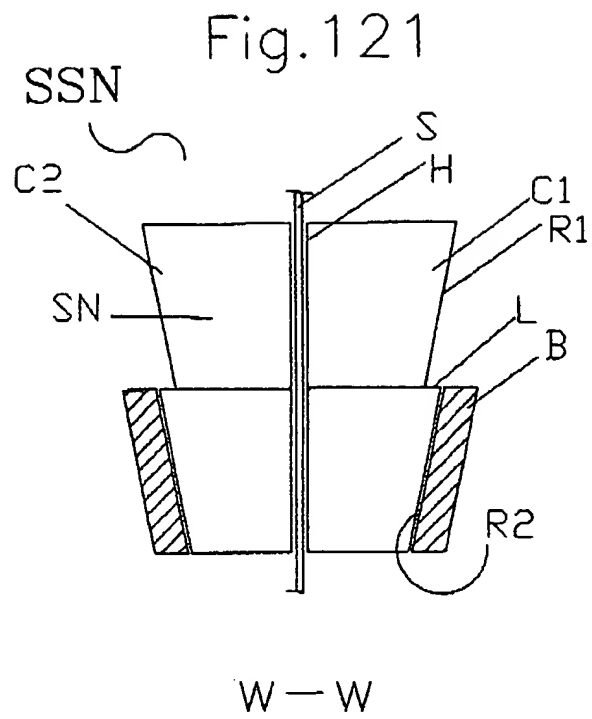


Fig.120



SSN Fig.126

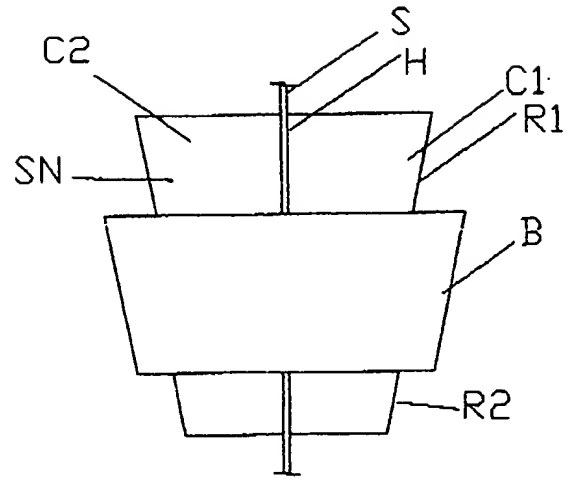
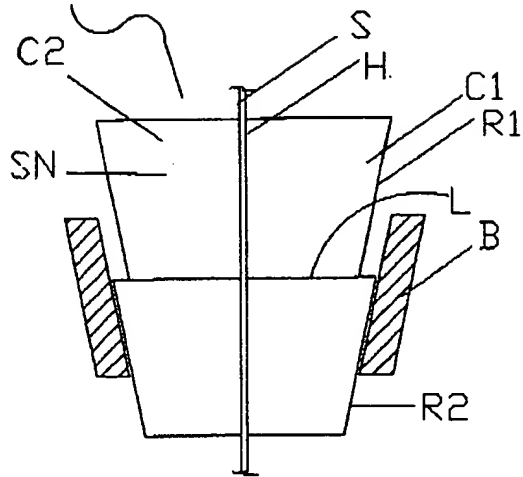
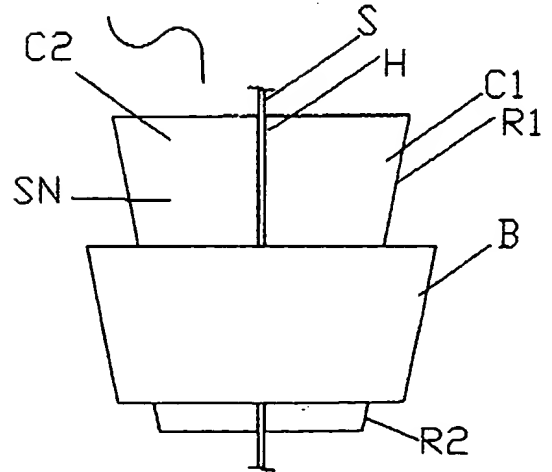
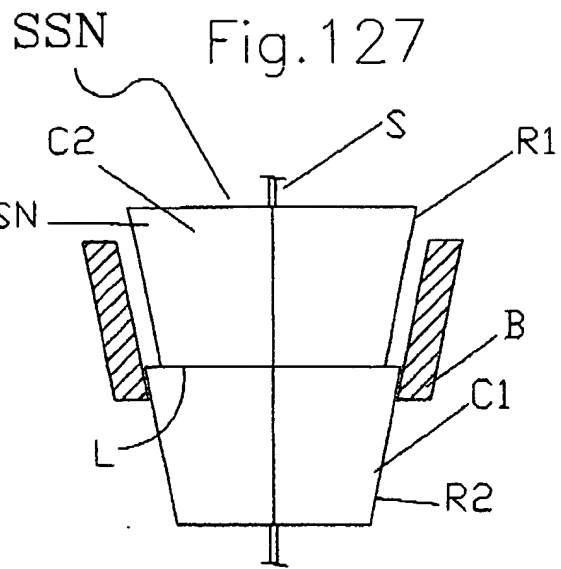


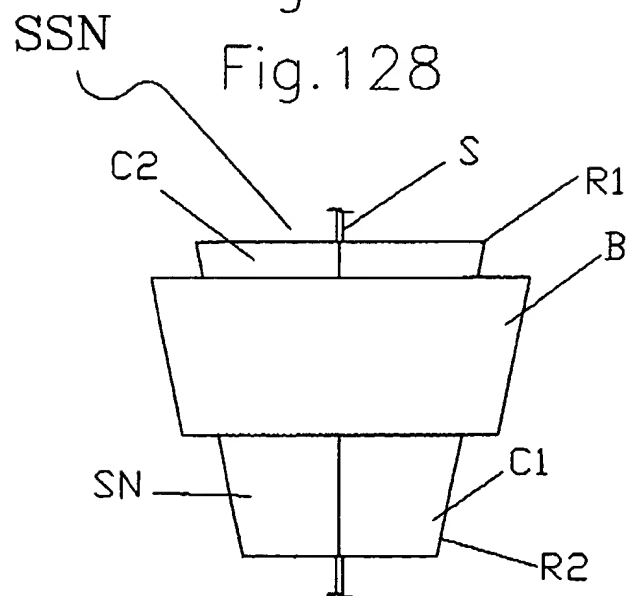
Fig.125

SSN Fig.124





Page 56



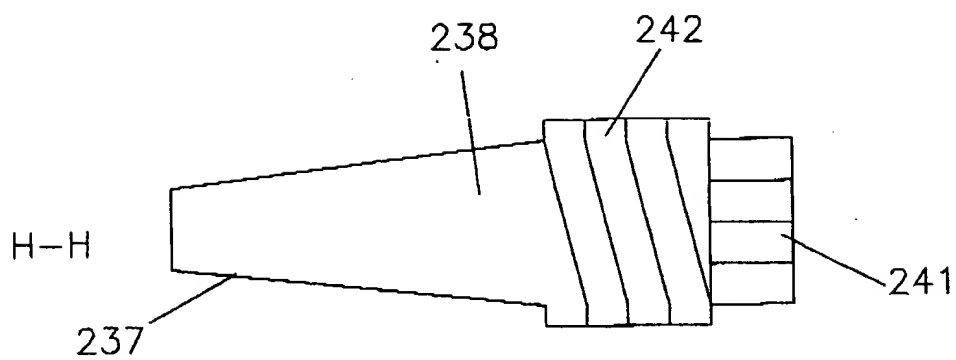


Fig.132

Page 58

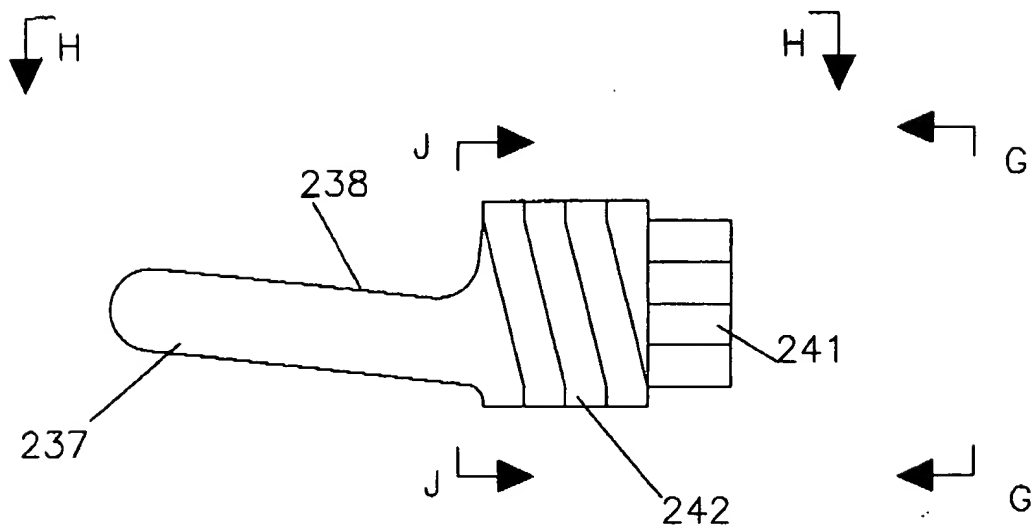


Fig.133

THE UNIVERSITY OF CHICAGO

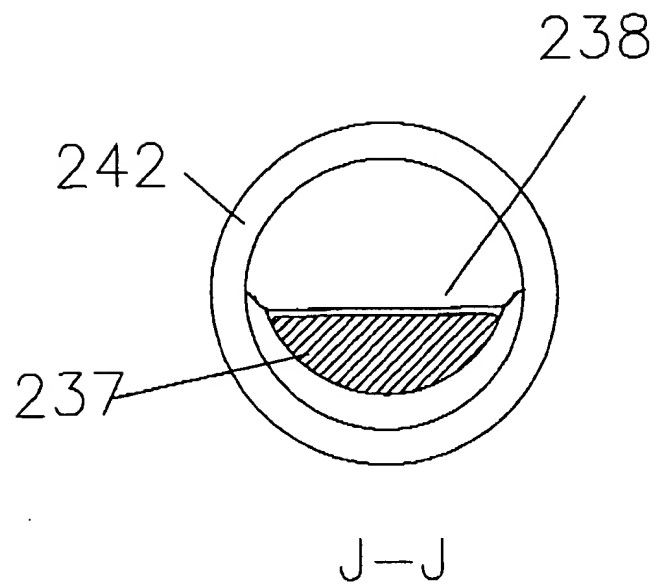


Fig.135

Page 59

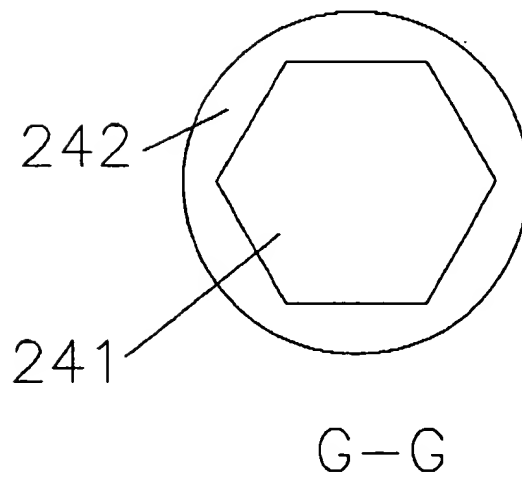


Fig.134

The first of these is the fact that the

Journal of the American Medical Association

 has been the only one of the medical

 journals to publish a regular column

 devoted to the study of the

 "Social Aspects of Medicine."

 This is a very important

 feature of the journal, and

 it is one of the reasons why

 it is so widely read and

 so highly respected.

 The second of these

 is the fact that the

Journal of the American Medical Association

 has been the only one of the medical

 journals to publish a regular column

 devoted to the study of the

 "Social Aspects of Medicine."

 This is a very important

 feature of the journal, and

 it is one of the reasons why

 it is so widely read and

 so highly respected.

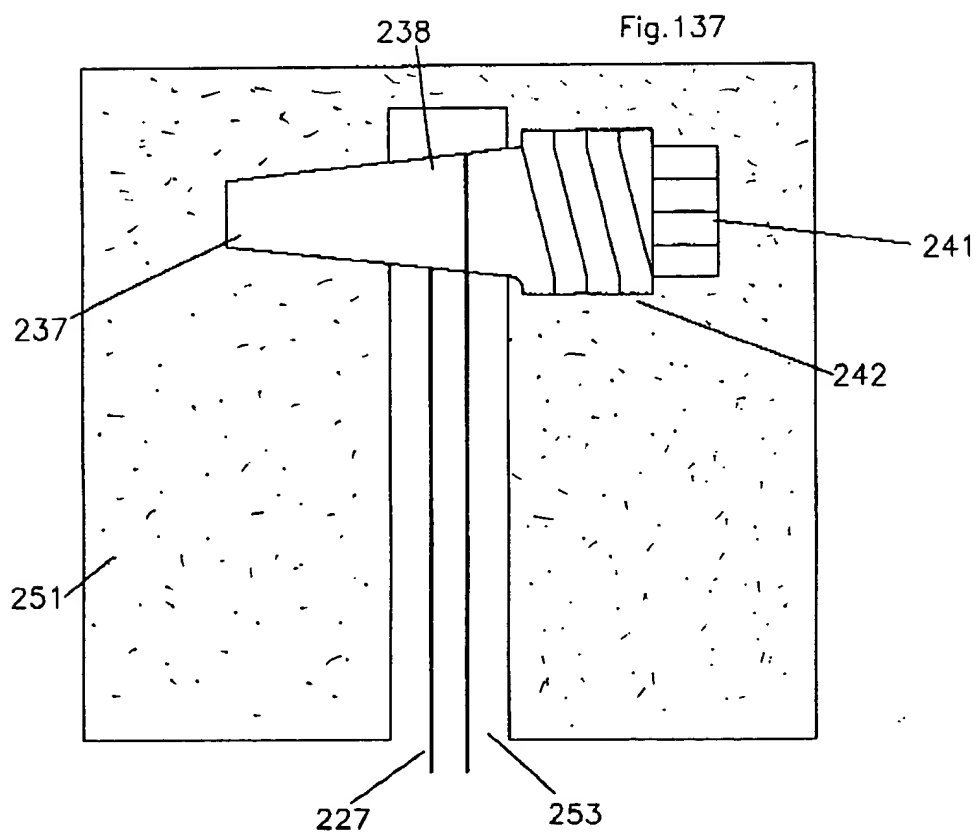
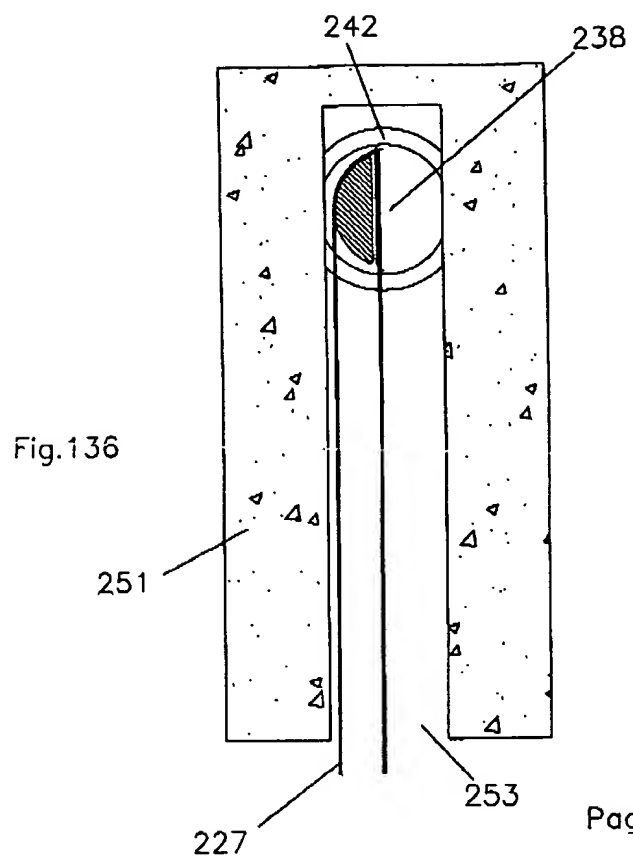
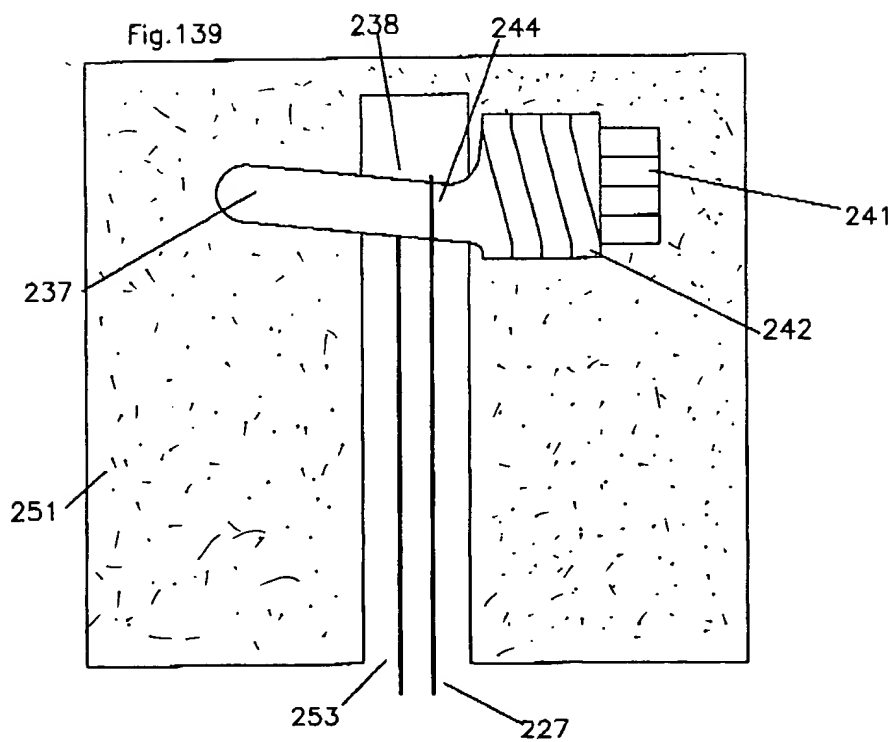


Fig.138

Page 61



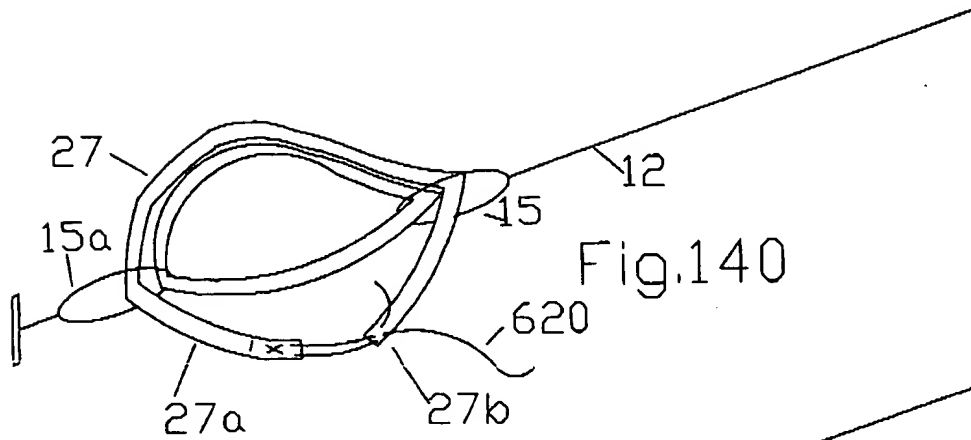


Fig.140

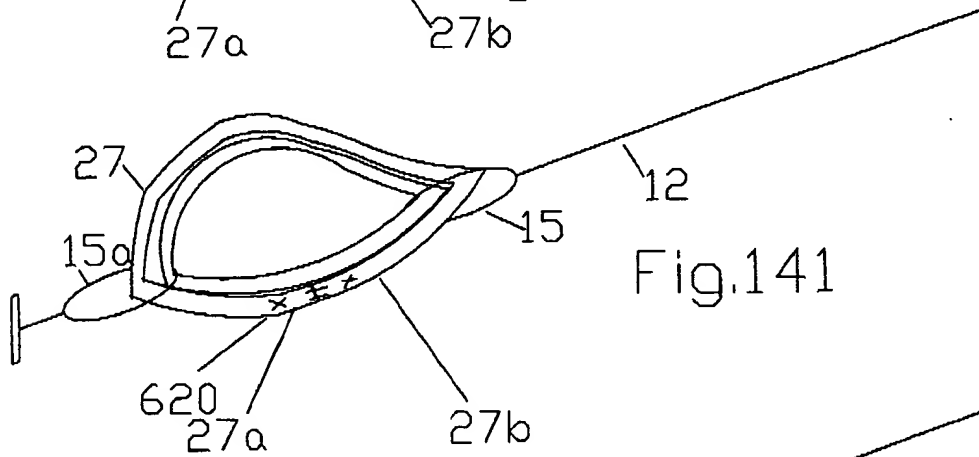


Fig.141

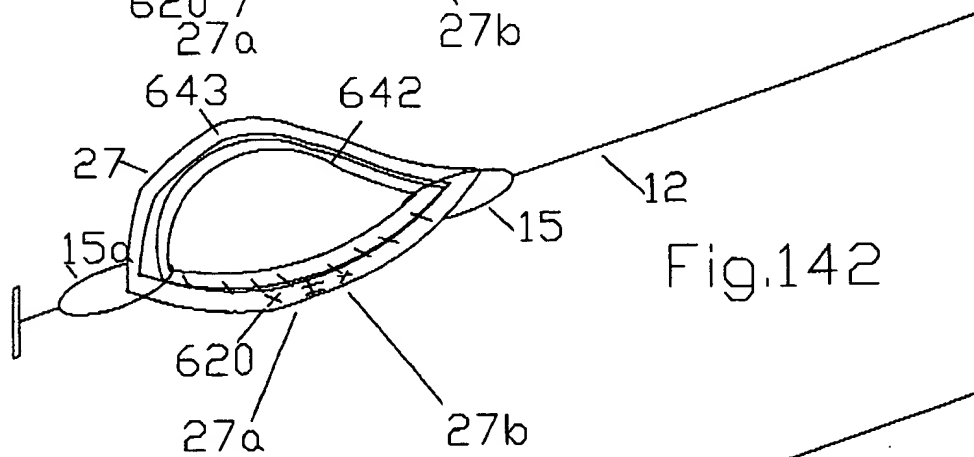


Fig.142

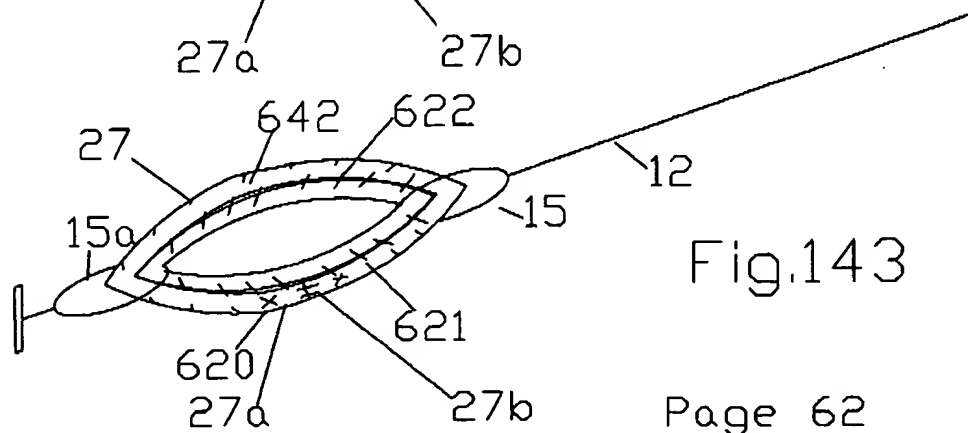


Fig.143